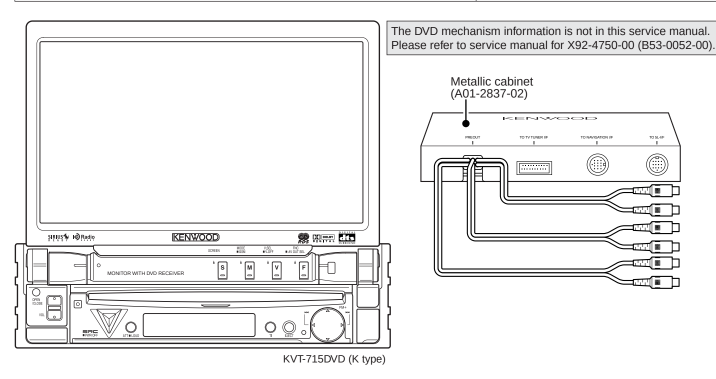
MONITOR WITH DVD RECEIVER

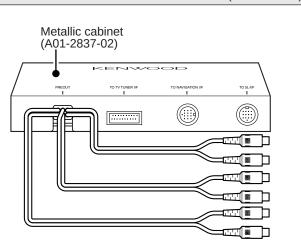
KVT-715DVD,725DVD/-B KVT-735DVD,745DVD KVT-765DVD,815DVD **SERVICE MANUAL**

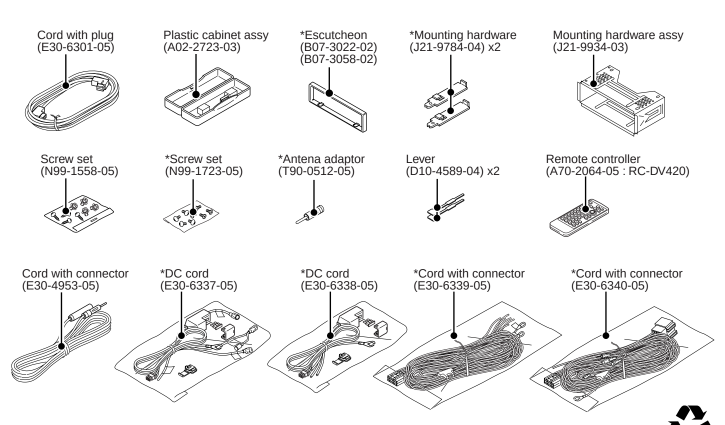
KENWOOD

© 2004-4 PRINTED IN JAPAN B53-0166-00 (N) 2703

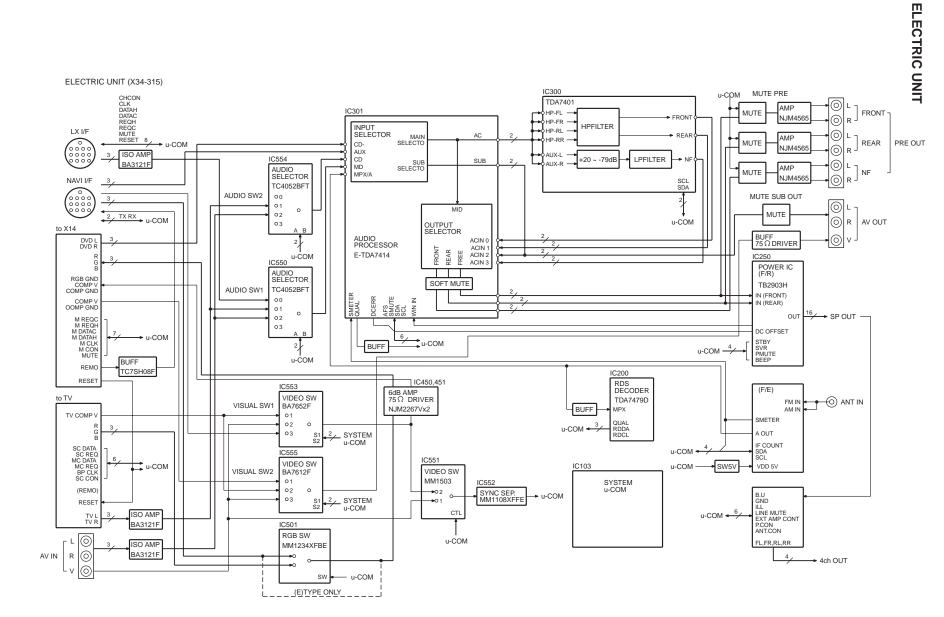


*Depends on the model. Refer to the parts list.





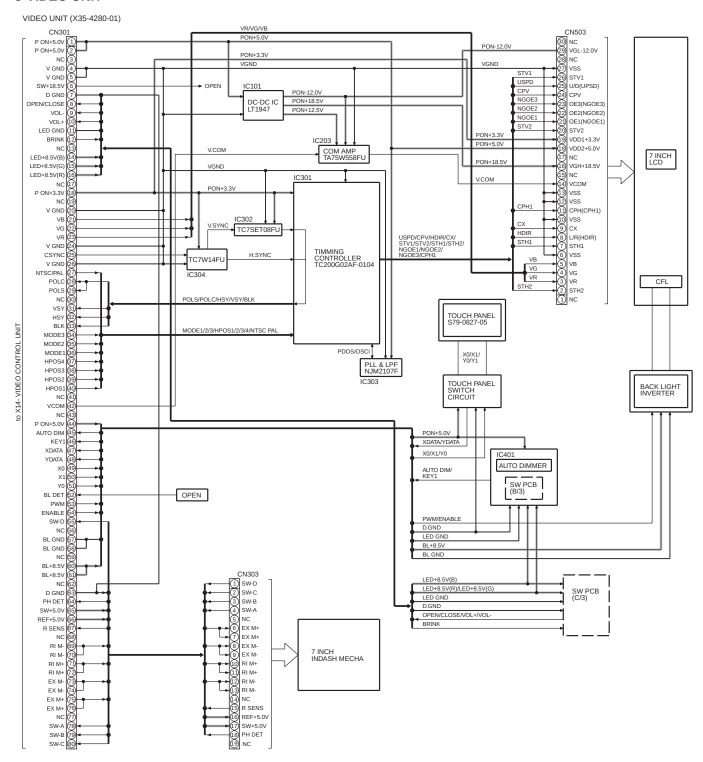
BLOCK DIAGRAM



VIDEO CONTROL UNIT to X35 (VIDEO UNIT) to X16 (SUB CIRCUIT UNIT) VIDEO CONTROL UNIT (X14-939) IC202 IC203 from X14 MCU to X14 MCU from X14 MCU MOTOR MOTOR • LCD CONTROL • MODE1,2,3 • AUTO DIMMER DRIVER DRIVER LCD CS LCD DATA LCD CLK • PH DET • HPOSI1,2,3,4 to ROM WRITER LB1836 LB1836 · MEC SW A,B,C NTSC PAL OR • RESET • PWM • KEY1 • KEY CONTROL VMUTE • M CLK • VOL1 • X0,Y0,Y1 KEY2 RESET SRC • M DATA • SRM MO11 • SRM MO21 • VOL2 • S DATA • SRM MO12 • SRM MO22 • BL DET • FROM VPP EJECT • POS D REMO IC401 IC400 IC303 · XDATA, YDATA IC204 • LED R,G,B OSD IC • MEC SW D FROM CHROMA & 7 IC • LED SW SYS COM MB29LV8T9TN6R LC74735NW9817E AN2546FH-AV 70F3089YGJ-7R5 (12C BAS) • SDA OSD RG • SCL to BOX MCU E2PROM • S REQ HD.VD • M DATA IC362 • R REQ from X14 MCU • NTSC/PAL SYNC SEP • SYNC SW • M CLK OSD DATA NJW1303V • S DATA OSD CLK • SYS ON • OSD CS IC304 CLAMP • OSD RST RGB SW TV,NAVI RG **RGB SW** MM1234XFBE MM1389XFBE IC650 IC601 IC652 to X34 CCIR601 [7:0] **DATABUS** [15:0] (E) TYPE ONLY SDRAM (ELECTRIC UNIT) MPEG DECODER SDRAM CLK MT48LC4M16T75I VIDEO VCLOCK ES6218SF ENCODER DVDRGB LPF+6dB amp +DRIVER+MUTE CN501 IC541 DVDCOMP V HSYNC VSYNC ADV7170KSU DVDCOMP V ASSY 27MHz OSC MM1567AJBE VIDEO RGB SW SPDIF ATAPI I/F IC703 DATAI IC701 DOWN MIX 2ch AUDIO BCLK LPF MUTE LRCLK NJM4580V AK4382AVT MCLK ADACML ADACMC ADACMD ADACRST COAX DRIVER IC204 SYS COM LOCAL I/F POWER SUPPLY COAX IC770 IC102 FPGA to X14 MCU +14.4 -IC103 CS DC/DC M4A3212V18TV1 BU5V EEPROM • ACC DET PON -REG MPU TRANCE • REV DET CPUA [1:0] CPUA17 SYSTEM DATABUS [15:00] CPUD [3:0] IC104 • PRK DET BU3.3V SRAM +7V -7V REG • REMO IC100 IC521 IC520 SW5V +144 FLASH SRAM DC/DC PON -→ MECHA7V K6F1008V2CYF55 29LV160AT17R2 IC101 BU14.4 +144 -→ +7.5V ACC REVERSE DC/DC IC108 PON -SW3 ILLUMI REG SW2V PRK SW GND DC CONNECTOR

BLOCK DIAGRAM

VIDEO UNIT



● VIDEO CONTROL UNIT (X14-939x-xx)

Ref No.	Application / Functions	Operation / Condition / Compatibility	
IC100	AVR	Switching power supply (SW5V, MECHA7V)	
IC101	AVR	Switching power supply (SW3.3V, PANEL MECHA7V)	
IC102	AVR	Switching power supply (±7.5V, BL8.5V)	
IC103	AVR	BU5V output	
IC104	AVR	BU3.3V output	
IC105	BU detector	Reduced voltage detector for BU line	
IC106	P ON control	Power ON control IC	
IC107	AVR	VIDEO7.5V output	
IC108	AVR	SW2V output	
IC200	E2PROM	E2PROM for system microprocessor	
IC202	Motor driver	Slide mechanism motor driver	
IC203	Motor driver	Tilt mechanism motor driver	
IC204	System microprocessor	System control microprocessor	
IC205	Buffer	Remote controller signal buffer	
IC206	Reset	Reset control for system microprocessor	
IC207	Reset IC	Reset IC for system microprocessor	
IC300	AVR	VIDEO5V output	
IC301	1H DELAY	1H DELAY (for PAL video signal)	
IC302	RGB sw	RGB synchronize signal separator	
IC303	RGB decoder	RGB signal decoder	
IC304	RGB sw	RGB video signal switch (switching for DVD/NAVI, TV)	
IC305	AVR	VIDEO3V output	
IC306	Muting control	Video muting control	
IC361	Sync mix.	Sync mixer for HD and VD sync	
IC362	Sync sep.	Synchronies separator	
IC363,364	Buffer	3CH buffer (HD, VD signal)	
IC365	Timing generator	HD timing generator (for OSD)	
IC400	OSD	Graphic generator (for OSD)	
IC401	Flash ROM	Font data ROM (for OSD)	
IC520	Flash ROM	FLASH ROM (for MPEG decoder control program)	
IC521	SRAM	SRAM (MPEG decoder backup ROM)	
IC522	Selector	Chip selector for SRAM	
IC540	Buffer IC	27MHz buffer	
IC541	Inverter	27MHz oscillator	
IC560	SDRAM	SDRAM (for memory for decode data)	
IC580	Level shift	Level shift (3.3V→5V)	
IC601	Decoder	MPEG decoder	
IC650	Amp	Video signal amp (6dB & LPF)	
IC651	AVR	VIDEO5V output	
IC652	Encoder	Video encoder	
IC701	LPF	Audio LPF	

Ref No.	Application / Functions	Operation / Condition / Compatibility	
IC702	AVR	AUDIO5V output	
IC703	DAC	Audio DAC	
IC750	Driver	Digital output driver	
IC770	Audio & SRAM cont.	Audio DAC & SRAM control	
Q100~103	SW	P ON control sw	
Q104,105	BU det.	Reduced voltage detector for BU line	
Q106	Power FET	SW14V output	
Q107	ACC det.	ACC detect control	
Q108	PARK det.	Parking detector	
Q109	AVR	For SW5V, MECHA7V	
Q110	AVR	For SW3.3V, PANEL MECHA7.5V	
Q111	AVR	For ±7.5V, MECHA7V	
Q112	AVR	VIDEO7.5V output	
Q113~116	AVR	FAN driver (12.8V)	
Q117	AVR cont.	Panel mechanism AVR control	
Q118,119	Current det.	BL8.5V over current detector	
Q120~124	SW	Select SW BU5V or SW5V line	
Q170,171	SW	OSC selector (SW5V, MECHA7V)	
Q172,173	SW	OSC selector (SW3.3V, PANEL MECHA7.5V)	
Q174,175	SW	OSC selector (±7.5V, MECHA7V)	
Q200,201	Illume cont.	Illumination control (BLEU)	
Q202,203	Illume cont.	Illumination control (GREEN)	
Q204,205	Illume cont.	Illumination control (RED)	
Q207	Reset	Microprocessor reset control	
Q300	Selector	NTSC/PAL selector (chroma LFC frequency)	
Q360	Buffer	Buffer (Y signal)	
Q361	Buffer	Buffer (C signal)	
Q362	Buffer	Buffer (for V sync separator)	
Q400	Buffer	Buffer (RED signal for OSD)	
Q401	Buffer	Buffer (GREEN signal for OSD)	
Q402	Buffer	Buffer (BLUE signal for OSD)	
Q403	Selector	NTSC/PAL selector (for OSD clock)	
Q650	Inverter sw	Inverter (RGB SW)	
Q652	Muting	Muting for IC650 (6pin)	
Q701	Muting	Audio DMIX L muting	
Q702	Muting	Audio DMIX R muting	
Q703~707	Audio mute.	Audio muting control	
Q751,752	COAX drv.	Drive for coaxial digital output	
Q901,902	TDF panel AVR cont.	TDF panel AVR ON/OFF control	

● ELECTRIC UNIT (X34-315x-xx)

Ref No.	Application / Functions	Operation / Condition / Compatibility
IC1	AVR	AUDIO8.4V AVR (for audio circuit)
IC3	AVR	VIDEO5V AVR (for video circuit)
IC4	AVR	±9.0V AVR (for 5V pre out circuit)
IC100	Logic IC	Audio muting control
IC101	Reset IC	When BU voltage less than 3.7V, this IC output is L (Rsest)
IC103	System control	System microprocessor (control for X32 unit, communication for another unit)
IC200	RDS decoder IC	RDS signal decoder
IC250	Power amp	Audio power amp (50W x 4)
IC300	Digital audio processor	DSP for audio (4ch high pass filter, 2ch low pass filter)
IC301	Audio system IC	Electrical volume, audio selector, noise chancellor, FM mpx
IC350	Amp	Isolation amp (for LX BUS)
IC400	Logic IC	Isolation for navigation signal line and another common line
IC450,451	Amp	75Ω video driver & 6dB amp (X34 unit to X14 unit)
IC452	Logic IC	Reset signal inverter
IC500	Amp	Isolation amp (for TUNER)
IC501	SW	RGB selector (TV or NAVI line)
IC550,554	4ch multiplexer	Select for audio signal (LX or NAVI line, TV or AV IN)
IC 551	Video SW	Select for composite video signal (IC553 or AV IN) : Use for NTSC/PAL detector and back camera detect
IC552	Sync sep.	Sync separator (place for NTSC or PAL format signal)
IC553	75Ω driver & video sw	Select for video signal to X14 unit (TV, AV IN, NAVI)
IC555	75Ω driver & video sw	Select for video signal to AV out terminal (DVD, TV, AV IN)
IC600	Amp	Isolation amp (for AV IN)
IC602~604	OP AMP	For 5V pre out
IC702	OP AMP	1/2VCC for IC350 AND IC500 (LX, TV)
IC900	OP AMP	For noise canceled
Q1	BU5V sw	Q1 is ON When supplied for BU14V
Q2	BU5V sw	Q2 is ON When supplied for BU14V
Q3	SW5V sw	Q3 is ON When Q9 is ON
Q4	A9V sw	Q4 is ON When supplied for SW14V
Q5	V5V sw	Q5 is ON When supplied for SW14V
Q6	AVR (A9V)	Q6 is ON When Q4 is ON
Q8	AVR (SW14V)	Q8 is ON When P ON line is ON
Q9	AVR (SW5V)	Q9 is ON When P ON line is ON
Q10	SW (V5V)	Q10 is ON When Q5 is ON
Q11	SW (±9V)	Q11 is ON When Q12 is ON
Q12	SW (±9V)	Q12 is ON When supplied for SW14V
Q13~18	AVR	-9V output
Q19	Illumination sw	Q19 is ON when Car Illumination sw is ON
Q20	ANT-CONT SW	ANT-cont is ON when select for TUNER
Q21	SW	Q21 is ON when P CONT is ON
Q22	SW	Q22 is ON when Q21 is ON

Ref No.	Application / Functions	Operation / Condition / Compatibility
Q23	P-ANT SW	Q23 is ON when Q20 is ON
Q24	SW	Q24 is ON when Q25 is ON
Q25	SW	Q25 is ON When supplied for BU14V and Q25 is OFF When Q22 is ON
Q26	BU det.	Q26 is ON When supplied for BU detect
Q27	EXT-AMP sw	Q27 is ON when Ext-cont is L
Q100	Inverter sw	Q100 is ON when S-MUTE is ON
Q200	SW (AM AVR)	Q200 is ON when select for TUNER function
Q201	SW (AM AVR)	Q201 is ON when Q200 is ON
Q300	Noise det. sw	Q300 is ON when QUAL terminal is H for IC301
Q301	S-mute sw	Q301 is ON when Q100 is ON
Q460	Reset sw	For TV reset signal (invert for reset signal)
Q551~554	Voltage shift	Voltage shift for 5V to 8V (for audio selector sw)
Q600~606	Preout mute	Q600~606 is ON when Q603 is ON (for pre out muting)
Q603	Preout mute	Q603 is ON when MUTE-PRE is ON (for pre out muting)
Q608,610	AV out mute	Q608, 610 is ON when Q609 is ON
Q609	AV out mute	Q609 is ON when MUTE-AVOUT is ON (for AV out muting)
Q900	Fan 5V	Q900 is ON when Q901 is ON
Q901	Fan 5V	Q901 is ON when Q902 is ON
Q902	Fan 5V	Q902 is ON When supplied for SW5V
Q903	Fan 5V	Q903 is ON when Q900 is ON
Q904~906	Noise cancel	Noise cancel circuit

● VIDEO UNIT (X35-4280-01)

Ref No.	Application / Functions	Operation / Condition / Compatibility			
IC1	Inverter control IC	Control for LCD back light (inverter circuit and driver)			
IC101	DC/DC converter	or VCOM amp (±12V, for LCD -12.0V/+18.5V)			
IC203	Amp	VCOM signal amp			
IC301	Timing controller	Control for LCD			
IC302	AND	V. SYNC delay line buffer			
IC303	PLL LPF	PLL control LPF (VT voltage control)			
IC304	Schmidt inverter	Waveform shaping for c.sync signal			
IC401	Dimmer sensor	Dimmer detect sensor			
Q1	Dimmer SW	On and off is carried out with the control of PWM signal, and dimmer for LCD back light			
Q2,3	Inverter driver	Drive for inverter circuit			
Q5	AVR	5V output for inverter control IC			
Q201~203	VCOM driver	VCOM signal buffer			
Q301	VCO	PLL oscillator			
Q501	Touch panel Y1 sw	Y0 (X0) SW Y (X)axis input data : ON, X (Y) axis input data : OFF			
Q502	Touch panel X0/Y1 sw	Y1 SW Y axis input data : ON and impressed voltage			
Q503	Touch panel X1/Y0 sw	X1 SW Detect to touch panel or X axis data input : ON and impressed voltage			
Q601	SW	OPEN/CLOSE key illumination blinking sw			

● System Main Microprocessor : 70F3089YGJ-7R5 (X14 : IC204)

Pin No.	Name	I/O	Description / Processing Operation	
1	AUTO_DIM	ı	Auto dimmer control	
2	KEY4	ı	Key input terminal	
3	KEY3	ı	Key input terminal	
4	NC	I	NC	
5	PGND0	-	GND	
6	PM1_SWD	ı	Panel mechanism tilt down detect terminal	
7	LCD_VOFF_EN	0	LCD back light on/off control (H : On, L : Off)	
8	NC	0	NC	
9	TP_YG	0	Touch panel control	
10	TP_XP	0	Touch panel control	
11	TP_XG	0	Touch panel control	
12	LCD_HPOSI1	0	Starting position setting for LCD display	
13	LCD_HPOSI2	0	Starting position setting for LCD display	
14	LCD_HPOSI3	0	Starting position setting for LCD display	
15	LCD_HPOSI4	0	Starting position setting for LCD display	
16	LCD_MODE1	0	Aspect setting for LCD display	
17	LCD_MODE2	0	Aspect setting for LCD display	
18	LCD_MODE3	0	Aspect setting for LCD display	
19	LCD_MIRROR	0	Screen image control (H : Flip horizontal, L : Normal)	
20	ILL_R	0	Illumination control (H : Red ON)	
21	ILL_G	0	Illumination control (H : Green ON)	
22	PVDD0	-	VDD (BU5V)	
23	ILL_B	0	Sub panel back light control (H : Light up for Blue)	
24	NTSC_PAL	0	Select for NTSC/PAL TV format (H : PAL, L : NTSC)	
0.5	PM_LED_SW/PM_LED_SW	0	Open/close key LED blinking control (H : Lighting on, L : Light off)	
25	PM_LED_SW SI	0	SI LED control (H: Lighting on, L: Light off)	
26	LCD_PON	0	DC/DC converter on/off control (for X35- unit, H : On)	
27~29	NC	0	NC	
30	V_MUTE	0	Video muting control (H: Muting on)	
31	RGB_SW	0	Source selector for video (H : DVD, L : Other)	
32	S_MUTE	0	Composite synchronized signal muting control (L : Full display, H : Other)	
33	SYS_SREQ	I	Request signal from sub microprocessor	
34	SYS_MREQ	0	Request signal for sub microprocessor	
35	SYS_ON	0	Power control for sub microprocessor (H : On, L : Off)	
36	CLKOUT	-	NC	
37	GND0	-	GND	
38	CPUREG	-	Coupling capacitor connect terminal	
39	VDD0	-	VDD (BU5V)	
40	RESET	I	Reset terminal (L : Reset)	
41	FROM_VPP	-	NC	

Pin No.	Name	I/O	Description / Processing Operation
	MINI_CS	0	Chip select for mini LCD driver
42	FLASH_SI	1	Use for flash microprocessor
	MINI_DATA/MINI_DATA	0	Data for mini LCD driver
43	MINI_DATA/LEDSW_SUB	0	Panel LED control for with out mini LCD model (H : Lighting on, L : Light off)
	MINI_DATA/FLASH_SO	0	Use for flash microprocessor
	MINI_CLK/MINI_CLK	0	Clock for mini LCD driver
44	MINI_CLK/FLASH_CLK	1	Use for flash microprocessor
45	KEY_OPEN	I	Open/close key input terminal
46	BE_SDATA	I	Data from back-end microprocessor
47	BE_MDATA	0	Data for back-end microprocessor
48	BE_CLK	0	Clock for back-end microprocessor
49	BE_RST	0	Reset for back-end microprocessor (L : Reset)
50	BE_MREQ	0	Request for back-end microprocessor
51	BE_SREQ	I	Request from back-end microprocessor
52	PON	0	Power on/off control (H : Power on)
53	PM1_MCNT	0	5V/7.5V AVR control (H : 5V, L : 7.5V)
54	POWER_DET	I	BU line condition detect terminal (L : Power voltage trouble)
55	PAK_DET	I	Packing detect terminal (H : Parking detect)
56	M_MUTE	0	Audio muting control (L : Muting on)
57	DVD_DISC_DET	I	Disc insert detect terminal (L : Disc insert the unit)
58	NC	0	NC
59	D_MUTE	0	Digital audio on/off control (H: Muting off, L: Muting on)
60	PVDD1	-	VDD (BU5V)
61	LCD_BRIGHT	0	Dimmer control for inverter (L : Back light lighting off)
62~65	NC	0	NC
66	JIG_EJ	I	2DIN FC detect terminal (H : FC, L : Other)
67	NC	0	NC
68	SUBLED_OFF	0	Sub panel LED on/off control (H : Eject, L : Other)
69	ACC_DET	1	Acc voltage detect terminal (L : ACC on)
70	XT2	-	Sub clock (32.768kHz)
71	XT1	-	Sub clock (32.768kHz)
72	GND2	-	GND
73	X1	-	Main clock (19.8MHz)
74	X2	-	Main clock (19.8MHz)
75~78	NC	0	NC
79	FSEL1	0	DC/DC converter frequency control
80	FSEL2	0	DC/DC converter frequency control
81	BU_DET	I	Back up line voltage detect terminal (L : Reduced voltage)
82	KEY_SRC	I	Source select key input terminal
83	KEY_DVDEJ	I	DVD eject key input terminal

Pin No.	Name	I/O	Description / Processing Operation	
	SDA CHROMA_SDA	I/O	Data for chroma control IC	
	CODE_SDA	I/O	Data for EEPROM (Code)	
	SDA BE_SDA	I/O	Data for EEPROM (Region)	
84	SDA LCD_SDA	I/O	Data for EEPROM (Starting position setting for LCD)	
	SDA COR_SDA	I/O	Data for EEPROM (ROM correction)	
	SDA TP_SDA	I/O	Data for EEPROM (Adjustment value)	
	SDA CADJ_SDA	I/O	Data for E2PROM (Chroma adjustment value)	
85	NC	-	NC	
	SCL CHROMA_SCL	I/O	Clock for chroma IC	
	CODE_SCL	I/O	Clock for EEPROM (Code)	
	SCL BE_SCL	I/O	Clock for EEPROM (Region)	
86	SCL LCD_SCL	I/O	Clock for EEPROM (Starting position setting for LCD)	
	SCL COR_SCL	I/O	Clock for EEPROM (ROM correction)	
	SCL TP_SCL	I/O	Clock for EEPROM (Adjustment value)	
	SCL CADJ_SCL	I/O	Data for E2PROM (Chroma IC adjustment value)	
87~91	NC	0	NC	
92	PGND1	-	GND	
93	MINI_CLK_IN	I	Clock for mini LCD driver (from 44pin)	
94	MINI_DATA_IN	ı	Data from mini LCD driver	
95	NC	0	NC	
96	PAN_DET	I	Front panel description detect terminal (L : Attached, H : Pull off)	
97	OSD_CLK	0	Clock for OSD IC	
98	OSD_CS	0	Chip select for OSD IC	
99	OSD_DATA	0	Data for OSD IC	
100	NC	0	NC	
101	DSI	0	DSI LED control (H: Lighting up)	
102	PVDD2	-	VDD (BU5V)	
103	MINI_PON	I/O	Mini LCD power control (H : Power on, L : Off)	
104	PM1_SET_STATUS0	0	Test for panel mechanism for torture test (for reliability testing)	
105	PM1_SET_STATUS1	0	Test for panel mechanism for torture test (for reliability testing)	
106	PM1_SET_STATUS2	0	Test for panel mechanism for torture test (for reliability testing)	
107	SYS_SDATA	I	Data from sub microprocessor	
108	SYS_MDATA	0	Data for sub microprocessor	
109	SYS_MCLK	0	Clock for sub microprocessor	
110	NC	0	NC	
111	WRT_E2P	I	Writing control from ext. input (H: Writing, L: Except)	
112	TYPE0	I	Destination setup terminal	
113	TYPE1	I	Destination setup terminal	
114	TYPE2	Ι	Destination setup terminal	
115	TYPE3	ı	Destination setup terminal	
116~119	NC	0	NC	

Pin No.	Name	I/O	Description / Processing Operation
120	OSD_RST	0	Reset for OSD IC (L : Reset)
121	OSD_A18	I/O	Ext. address bus A18
122	OSD_A19	I/O	Ext. address bus A19
123	NC	0	NC
104	PM1_TMOTOR_M	0	Panel mechanism motor control (Tilt)
124	PM2_TILT_UP	0	NC
125	VD	ı	NAVI detector (Old and new type unit)
106	PM1_TMOTOR_P	0	Panel mechanism motor control (Tilt)
126	PM2_TILT_DOWN	0	NC
127	PM1_SMOTOR_M	0	Panel mechanism motor control (Slide)
128	VDD1	-	VDD (BU5V)
129	PM1_SMOTOR_P	0	Panel mechanism motor control (Slide)
130	PM1_SWC	ı	Panel mechanism slide position detect terminal
131	GND1	-	GND
132	PM1_SWB	1	Panel mechanism slide position detect terminal
133	PM1_SWA	ı	Panel mechanism slide position detect terminal
134	NC	0	NC
135	KEY2	1	Panel key input terminal
136	VOL-	1	Volume down data input terminal
137	VOL+	1	Volume up data input terminal
138	PM_LPS PM1_LPS1	1	Panel mechanism tilt voltage detect terminal
130	PM_LPS PM2_TILT_SENCE	Ι	NC
139	PM1_PHOTO1	1	Panel mechanism slide photo transistor detect terminal
140	TP_YDATA	1	Touch panel input terminal (Y direction)
141	TP_XDATA	I	Touch panel input terminal (X direction)
142	KEY1	1	Panel key input terminal
143	ADCVDD	-	VDD (SW5V)
144	ADCGND	-	GND

Destination setup terminal

Model	Time	TYPE3	TYPE2	TYPE1	TYPE0
iviodei	Type	(115pin)	(114pin)	(113pin)	(112pin)
KVT-715DVD	К	L	L	L	Н
KVT-725DVD	Е	L	L	Н	L
KVT-735DVD	М	L	L	Н	Н
KVT-745DVD	Х	L	Н	L	L
KVT-765DVD	С	L	Н	L	L
KVT-815DVD	K (eXcelon)	L	Н	Н	L
KVT-745DVD	R	L	Н	Н	Н

DC/DC converter frequency control

Oscillator	K	E	FSEL1	FSEL2
Oscillator	(530~1700kHz)	(522~1629kHz)	(79pin)	(80pin)
405kHz		153~281	L	L
405kHz	530~700	522~702	L	L
505kHz	710~890	711~891	Н	L
622kHz	900	900	L	Н
405kHz	910~1080	900~1080	L	L
622kHz	1090~1110	1089~1116	L	Н
505kHz	1120~1350	1125~1350	Н	L
405kHz	1360~1440	1359~1440	L	L
622kHz	1450~1670	1449~1629	L	Н
505kHz	1680~1700		Н	L

For except select AM function (fixed FSEL1 : L, FSEL2 : L)

● System Sub Microprocessor : 70F3089YGJ-7R7 (X34: IC103)

Pin No.	Name	I/O	Description / Processing Operation	
1	NC	1	NC	
2	RDS_NOISE	1	RDS FM noise detect terminal	
3	DC_ERR	ı	DC offset voltage detect terminal (L : detect)	
4	LINE_MUTE	1	Line muting detect terminal (TEL muting : Less than 1V, NAVI muting : More than 2.5V)	
5	PORTGND0	-	GND	
6	AUDIO_SW1_B	0	Audio selector (LX/TV/AVIN)	
7	MUTE_PRE	0	Pre out muting control (L : Muting on)	
8	AUDIO_SW2_A	0	Audio selector (LX/TV/AVIN)	
9	AUDIO_SW2_B	0	Audio selector (LX/TV/AVIN)	
10	AUD_SCL	I/O	IIC bus clock (for IC2-5-2)	
11	AUD_SDA	I/O	IIC bus data (for IC2-5-2)	
12	S_MUTE	0	S-MUTE control (H : Muting on, L : Muting off)	
13	AUDIO_SW1_A	0	Audio selector (LX/TV/AVIN)	
14	RDS_AFS_L	I/O	Time constant selector for noise detector (RDS)	
15	RDS_AFS_M	I/O	Time constant selector for noise detector (RDS)	
16	MUTE_LEFT	0	Hand-hold Lch muting control (L : Muting on)	
17	MUTE_RIGHT	0	Hand-hold Rch muting control (L : Muting on)	
18	VISUAL_SW1_1	0	Video selector (TV/AVIN/NAVI)	
19	VISUAL_SW1_2	0	Video selector (TV/AVIN/NAVI)	
20	VISUAL_SW2_1	0	Video selector (DVD/TV/AVIN)	
21	VISUAL_SW2_2	0	Video selector (DVD/TV/AVIN)	
22	PORTVDD0	-	VDD (BU5V)	
23	MUTE_AVOUT	0	Av out muting control (L : Muting on)	
24	NC	0	NC	
25	MUTE_SUBOUT	0	IC2 sub out muting control (L : Muting on)	
26	NC	0	NC	
27	SYS_MREQ	1	Request signal from system main microprocessor	
28	SYS_SREQ	0	Request signal to system main microprocessor	
29~32	NC	0	NC	
33	P_CON	0	Ext. amplifier power control (H : Power on : except all off mode, L : All off or power off)	
34	EXT_CONT	0	Ext. amplifier power control (H : Power on : except all off mode, L : All off or power off)	
35	ANT_CONT	0	Power antenna control (H : Power antenna up, L : Power antenna down)	
36	CLKOUT	0	NC	
37	GND0	-	GND	
38	CPUREG	-	Coupling capacitor connect terminal	
39	VDD0	-	VDD (BU5V)	
40	RESET	I	Reset input terminal	
41	MODE/VPP	-	Type selector (Flash : Pull down, Mask : GND)	
42	TV_SDATA TV_SDATA	1	Data from TV unit	
→ ∠	TV_SDATA FLASH_SI	1	Use for flash ROM program writing	

Pin No.	Name	I/O	Description / Processing Operation
40	TV_MDATA TV_MDATA	0	DATA for TV unit
43	TV_MDATA FLASH_SO	0	Use for flash ROM program writing
4.4	TV_CLK TV_CLK	0	Clock for TV unit
44	TV_CLK FLASH_CLK	1	Use for flash ROM program writing
45	SYS_ON	1	Control for power on/off from main microprocessor (H : Hide-way unit on, L : Off)
46	SYS_MDATA	1	Data from main microprocessor
47	SYS_SDATA	0	Data for main microprocessor
48	SYS_MCLK	1	Clock from main microprocessor
49	PWIC_STBY	0	Audio power IC stand-by control (H : Power on, L : Power off)
50	NC	0	NC
51	PWIC_SVR	0	SVR discharge control (H : Discharge)
52	PWIC_MUTE	0	Audio power IC muting control (L : Muting on or all off)
53	NC	0	NC
54	ILLUMI_DET	ı	Illumination detect terminal (L : Illumination on)
55,56	NC	0	NC
57	BU_DET	I	Backup line voltage detect terminal (H : Reduced voltage less than 8.8V)
58,59	NC	0	NC
60	PORTVDD1	-	VDD (BU5V)
61	PWIC_BEEP	0	Beep audio output terminal
62	P_ON	0	Control for AVR (SW5V H : on)
00	SCL COR_SCL	I/O	Clock for EEPROM (ROM correction)
63	SCL IC5_SCL	I/O	IIC bus clock (for IC5)
0.4	SDA COR_SDA	I/O	Data for EEPROM(ROM correction)
64	SDA IC5_SDA	I/O	IIC bus data (for IC5)
65	ES_DSP_SW	0	Select for audio system E's or DSP (H : DSP, L : E's)
66	BUS_MUTE	0	Bus muting (H: Muting)
67	MZ_ILL_ON	0	MZ-Bus illumination control (H : Illumination on)
68	MZ_SYSON	0	MZ-Bus system on control (L : Bus on)
69	MZ_SYSOFF	0	MZ-Bus system off control (L : Bus off)
70	XT2	-	NC
71	XT1		NC
72	GND2	-	GND
73	X1		Main clock (18.874MHz)
74	X2	-	Main clock (18.874MHz)
75~80	NC	0	NC
81	SYS_MUTE	1	Muting control from Main unit microprocessor (L : Request for muting)
82,83	NC	0	NC
84	TUN_SDA	I/O	Front-end I2C data input/output terminal
85	NC	0	NC
86	TUN_SCL	I/O	Front-end I2C clock output terminal (Max 400kHz)
87,88	NC	0	NC

Pin No.	Name	I/O	Description / Processing Operation
89	MZ_BUS_STBY	0	BUS-IC standby control (L : Standby)
90	MZ_IERX	1	Data from IE-bus
91	MZ_IETX	0	Data for IE-bus
92	PORTGND1	-	GND
93,94	NC	0	NC
95	RGB_SW	0	Select for monitor output (H : NAVI, L : Other)
96	TV_SREQ	ı	Request from TV unit
97~99	NC	0	NC
100	TV_MREQ	0	Request for TV unit
101	TV_CON	0	Start-up control for TV unit (H: TV unit on, L: Off)
102	PORTVDD2	-	VDD (BU5V)
103,104	NC	0	NC
105	MUTE_ACOUT	0	IC2 sub out muting control (L : Muting on)
106	NC	0	NC
107	LX_DATA_S	1	Data from slave unit
108	LX_DATA_M	0	Data for slave unit
109	LX_CLK	I/O	LX BUS clock
110	LX_REQ_S	I	Communication request from slave unit
111	NAVI_RX	ı	Data from NAVI unit
112	NAVI_TX	0	Control data to NAVI unit
113	NC	0	NC
114	REMO	ı	Remote control sensor input terminal
115	LX_REQ_M	0	Communication request for slave unit
116	LX_RST	0	Reset for slave unit (H : Reset)
117	LX_MUTE	ı	Muting signal request from slave unit (H : Muting on, L : Off)
118	LX_CON	0	Start-up control for slave unit (H : Slave unit on, L : Off)
119	NC	0	NC
120	VSYNC_DET	ı	V sync input terminal
121,122	NC	0	NC
123	RDS_DATA	ı	DATA input terminal (for RDS decoder)
124	RDS_QUAL	ı	QUAL input terminal (for RDS decoder)
125	RDS_CLK	ı	CLK input terminal (for RDS decoder)
126	NC	0	NC
127	PON_AM	0	Control for AM power supply (H : Select for AM)
128	VDD1	-	VDD (BU5V)
129	TUN_TYPE0	ı	Destination setup terminal
130	TUN_TYPE1	ı	Destination setup terminal
131	GND1	-	GND
132	WRT_E2P	1	Writing control from ext. input (H: Writing, L: Except)
133	VSYNC_SW	0	AVIN NTSC/PAL detector/AVIN2 auto detector
134	MUTE_SW	0	Sub woofer muting control (L : Muting on)

Pin No.	Name	I/O	Description / Processing Operation
135	TUN_SMETER	1	S-meter input terminal
136	TUN_IFC_OUT	1	Front-end IFC signal input terminal (H : Receiving for broadcasting, L : Other)
137~140	TYPE0~TYPE3	1	Destination setup terminal
141,142	NC	1	NC
143	ADCVDD	-	VDD (BU5V)
144	ADCGND	-	GND

TUN_Type0, TUN_Type1

Model	TUN_TYPE0 (129pin)	TUN_TYPE1 (130pin)
AFTER	L	L
OEM1	L	Н
OEM2	Н	L
OEM3	Н	Н

Type0~Type3

Model	Tuno	TYPE3	TYPE2	TYPE1	TYPE0
iviodei	Туре	(140pin)	(139pin)	(138pin)	(137pin)
KVT-715DVD	K	L	L	L	Н
KVT-725DVD	E	L	L	Н	L
KVT-735DVD	М	L	L	Н	Н
KVT-765DVD	С	L	Н	L	L
KVT-745DVD	X	L	Н	L	Н
KVT-815DVD	K (eXcelon)	L	Н	Н	L
KVT-745DVD	R	L	Н	Н	Н

Audio selector

AUDIO_SW1_A (13pin)	AUDIO_SW1_B (6pin)	OUTPUT	
L	L	IN3	NC
Н	L	IN2	AVIN
L	Н	IN1	TV
Н	Н	IN0	LX

AUDIO_SW2_A (8pin)	AUDIO_SW2_B (9pin)	OUTPUT	
L	L	IN3	NC
Н	L	IN2	AVIN
L	Н	IN1	TV
Н	Н	IN0	NC

Video selector (BA7652AF)

VISUAL_SW1_1	VISUAL_SW1_2	OUTPUT	
(18pin)	(20pin)		
L	L	IN1 TV	
Н	L	IN2 AVIN	
L	Н	IN3	NAVI
Н	Н	*MUTING -	

Video selector (BA7612F)

VISUAL_SW2_1	VISUAL_SW2_2	OUTPUT	
(19pin)	(21pin)		
L	L	IN1	DVD
L	Н	IN2 TV	
Н	L	IN3	AVIN
Н	Н	*MUTING	-

^{*} Muting is ON when select for full OSD mode.

Muting OFF when switched OSD to normal mode.

LX clock setting

9kHz STEP	10kHz STEP	LX-CLK
AM frequency (kHz)	AM frequency (kHz)	(kHz)
594~639	590~640	115.1
846~891	850~890	117.963
1089~1143	1090~1140	117.963
1341~1395	1340~1390	117.963
1593~1611	1590~1640	117.963

^{*} LX-CLK setting are 124.171kHz (other source, AM seek, with out above table AM tuning).

How to enter the test mode

While pressing and holding the Eject key and SRC key, reset the unit.

How to exit from the test mode

While holding the Reset key, reset the unit.

Note : Turning ACC off, power off, momentary powers down are does not exit for the test mode.

Test mode operation

- Source selector : VIDEO
 Each press of the V SEL key in TEST mode should switch from VIDEO→NAVIGATION→DVD→VIDEO
- Volume: STEP 30
- Switching for Video detector or Test mode main menu (for FNC key on)
- Microprocessor information
- Information for service menu / Serial code writing *
- Chroma adjustment *
- Writing value for LCD panels touch position adjustment *
- Display position adjustment *
- Security code writing (E,M,X,C type only) *

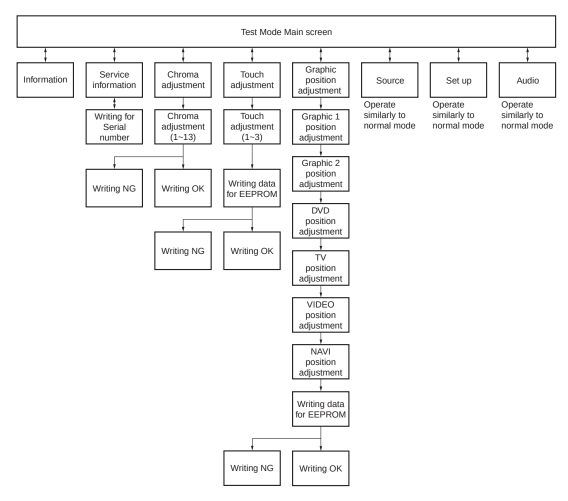
You must adjustment for * mark function when you repaired for IC200 (X14-939 : Video control unit).

Simple way to clear the security code (without E,M,X,C type)

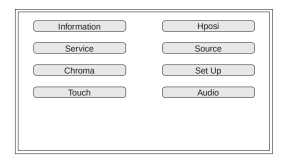
- How to enter the security code entry
 While pressing the Reset key when unit is security on mode.
- Enter, "KCAR" with the remote controller as described below.
 - Press the remote controller 5 key twice. (Enters a "K")
 - Press the remote controller 2 key three times. (Enters a "C")
 - Press the remote controller 2 key once. (Enters an "A")
 - Press the remote controller 7 key twice. (Enters an "R") Code request mode appears if a mistake was made in entering the numbers.
- Security function is canceled and unit sets to Menu display mode.

Specification of test mode on-screen

Default display is Test mode Main when selected graphic display mode that in the test mode.



Test mode Main



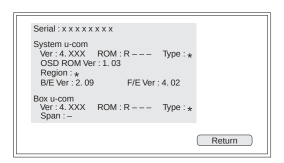
· Key specification

Information: Change to Information screen
Service: Change to service information screen
Chroma: Change to Chroma adjustment screen
Touch: Change to Panel Touch adjustment screen
Hposi: Change to horizontal position adjustment screen

Source : Change to source screen Setup : Change to setup screen Audio : Change to audio screen

Information screen

Display for microprocessor, serial number and DVD region code information.



Key specification

Return: Change to Test Mode Main screen

Service information screen

Display of service information data and initialization for the unit.

Initialized Chroma adjustment data.

Display of DC offset voltage detect information. (for audio power amp)



Key specification

Init: Select for initialization item

START: Initialization data when while pressing and holding

about 2 second any more.

SERIAL: Change to Serial number input screen

CLEAR: EEPROM data cleared.

RTN: Change to Test Mode Main screen

- · Adjustments procedure
- 1) Select for Init key when you wont initialized data.
- While pressing and holding START key about 1 second any more.
- 3) DC offset information

DC offset detect information for the display

None: Not detected (normal), Detect: Detected

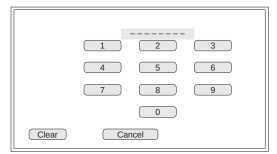
4) Initialized DC offset information

While pressing and holding the Eject key and Volume down key, reset the unit.

Writing Serial number data screen

Serial data writing for each unit.

1) Serial number input screen



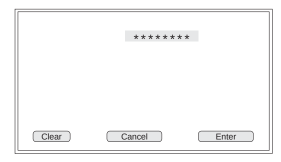
Key specification

0~9:10key use for serial number

Clear : Clear for on entry serial number data.

Cancel : Change to Service information screen

2) Serial number writing screen



Key specification

Enter: Writing for serial number data for the unit (Complete:

Writing OK, NG: Miss writing)

Press to cancel key when exit this function.

You can try again adjustment when if appears on serial num-

ber write NG.

Clear : Clear for on entry serial number data Cancel : Change to Service information screen

Chroma adjustment screen

Chroma IC adjustment uses an accessory remote controller. (The selector of the remote controller is set the Audio mode) Initialized Chroma adjustment data. (for service information screen)



• Key specification (for remote controller)

DIRECT : Chroma adjustment mode on/off (EEPROM Writing)

PLAY/PAUSE: Chroma adjustment value fixed/cancel

7 (10 key): Chroma adjustment (previous)

8 (10 key): Chroma adjustment value change (up)

9 (10 key): Chroma adjustment (reverse)

0 (10 key): Chroma adjustment value change (down)

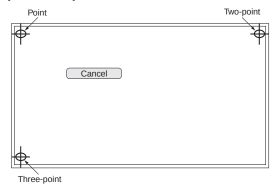
• Adjustment item

1.	CH16	: VCO freerun	value	00h~FFh
2.	CH6	: Bright	value	00h~FFh
3.	CH13	: Contrast	value	00h~FFh
4.	CH5	: Black limiter	value	00h~7Fh
5.	CH10	: White limiter	value	00h~7Fh
6.	CH2	:Y gain	value	00h~FFh
7.	CH11	: Gamma1	value	00h~FFh
8.	CH12	: Gamma2	value	00h~FFh
9.	CH8	: R sub bright	value	00h~FFh
10.	CH9	: B sub bright	value	00h~FFh
11.	CH14	: R sub contrast	value	00h~FFh
12.	CH15	: B sub contrast	value	00h~FFh
13.	CH1	: VCOM	value	00h~FFh

● Touch adjustment screen

Key touch position correction adjustment for the Touch panel. Adjust to 3-point position on the touch panel. The unit come to adjustment is complete when you can get EEPROM OK appear on the screen.

1) Input touch position data



Key specification

Cancel:

Input touch position data (point) : Change to Test Mode Main screen

Other: Change to Input touch position function (for point)

2) Writing OK screen



Key specification

Return: Change to Test Mode Main screen

3) Writing NG screen

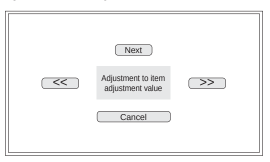


You can try again adjustment when if appears on EEPROM write NG.

H position adjustment

Adjusting Horizontal position for each video input source.

1) Graphic HPOSI adjustment



· Key specification

CANCEL: Change to Test Mode Main screen

>> : Display position moving to right side

<< : Display position moving to left side

NEXT : Next video source adjustment or writing data for EEPROM (at the end of NAVI adjustment)

2) Writing OK screen



Key specification

Return: Change to Test Mode Main screen

3) Writing NG screen



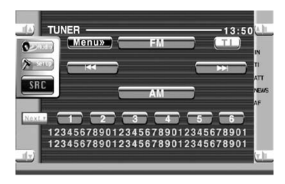
You can try again adjustment when If appear on EEPROM write NG.

Source screen

Operate similarly to normal mode.

But change to Test Mode Main screen when press to setup and audio keys.

Chang to Test Mode Main screen.

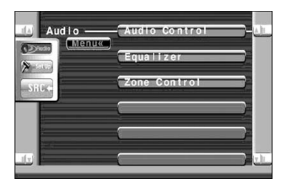


Audio screen

Operate similarly to normal mode.

But change to Test Mode Main screen when press to SRC and setup keys.

Chang to Test Mode Main screen.



Setup screen

Operate similarly to normal mode.

But change to Test Mode Main screen when press to SRC and audio keys.

Chang to Test Mode Main screen.



Security code writing (E,M,X,C type only)

Security code writing for the unit that control for pair with serial number.

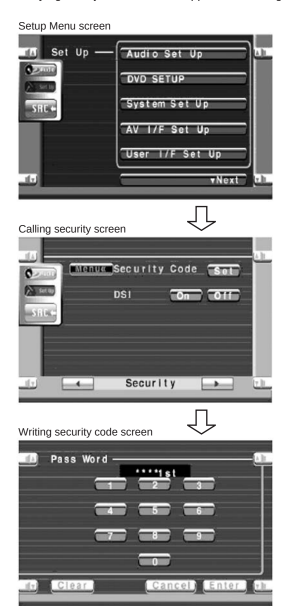
1) How to enter to writing security code

- 1. Press to Security key when test mode setup screen.
- 2. Press to Set key When appear on display that security data memory is blank.
- 3. Security code input to same as normal mode and press to Enter Key on.

Caution: You must security code writing for the unit when control for pair with serial number.

Complete: Writing OK, Writing NG

You can try again adjustment when if appears on writing NG.



ADJUSTMENT

● Video Adjustment (X14-939, X35-428)

- * VIDEO adjustments use an accessory remote controller. (The selector of the remote controller is set the Audio mode).
- 1. Enter the test mode: While pressing and holding the Eject key and SRC key, reset the unit.
- The main menu screen of the test mode is operated and changed to the chroma IC adjustment mode.
 In this time, adjustment value appears on the displayed (lower right position).
- 3. Adjustment value is changed with 8 and 0 key (10 key) for remote controller.
- Pressing PLAY/PAUSE key is fixed adjustment value of each item. If you can cancel adjustment value, press again PLAY/ PAUSE key.
- 5. Different item is chosen for 7 and 9 key (key) for remote controller. All item adjustment for step 3 to 5.
- If all chroma adjustment is finished, pressing DIRECT key that adjustment value is written in EEPROM memory. Exit for adjustment mode when writing for EEPROM.

	Adjustment	Measurement	Adjustment		Measuring	
No.	item	point	part	Adjustment value	instrument	
1	VCO	TP307A	VR301	Adjust VR301 so that HSY (IC301 9pin) frequency is set to	Frequency	
	Free run		(X35-4280)	15,734kHz±10Hz (NTSC type), 15,625kHz±10Hz (PAL type).	counter	
2	Chroma	IC303 32PIN	TEST mode	NTSC: 15.734kHz±50Hz, PAL: 15.625±50Hz	Frequency	
	VCO		CH16	Connect the TP-HD (R328 between R383) and TP-VD (R380	counter	
				between R381) between to GND line.		
3	BRIGHT	CN850 59pin	TEST mode	Adjust the amplitude value so that the waveform between the	Oscilloscope	
		(G OUT)	CH6	1 step signal to the negative 1 step signal is 3.2V±0.05V.		
4	CONTRAST	CN850 59pin	TEST mode	Adjust the amplitude value so that the waveform between the	Oscilloscope	
		(G OUT)	CH13	8 step signal to the negative 8 step signal is 3.0V±0.05V.		
5	BLACK	CN850 59pin	TEST mode	Fixed in adjustment value is 7F.	Oscilloscope	
	LIMITER	(G OUT)	CH5			
6	WHITE	CN850 59pin	TEST mode	Fixed in adjustment value is 7F.	Oscilloscope	
	LIMITER	(G OUT)	CH10			
7	Y GAIN	CN850 59pin	TEST mode	Adjust the amplitude value so that the waveform between the	Oscilloscope	
		(G OUT)	CH2	pedestal to the 9 step signal is 2.45V±0.05V.		
8	GAMMA1	CN850 59pin	TEST mode	Adjust the amplitude value so that the waveform between the	Oscilloscope	
		(G OUT)	CH11	pedestal to the 2 step signal is 1.1V±0.05V.		
9	GAMMA2	CN850 59pin	TEST mode	Adjust the amplitude value so that the waveform between the	Oscilloscope	
		(G OUT)	CH12	pedestal to the 10 step signal is 3.4V±0.05V.		
10	R SUB	CN850 59pin	TEST mode	1. Connect the oscilloscope to 58pin and 59pin between GND	Oscilloscope	
	BRIGHT	(G OUT)	CH8	line.		
		CN850 58pin		2. It is adjusted so that red signal level bigger 0.1V±0.05V than		
		(R OUT)		green signal (for 1step signal).		
11	B SUB	CN850 59pin	TEST mode	1. Connect the oscilloscope to 60pin and 59pin between GND	Oscilloscope	
	BRIGHT	(G OUT)	CH9	line.		
		CN850 60pin		2. It is adjusted so that blue signal level bigger 0.1V±0.05V than		
		(B OUT)		green signal (for 1step signal).		

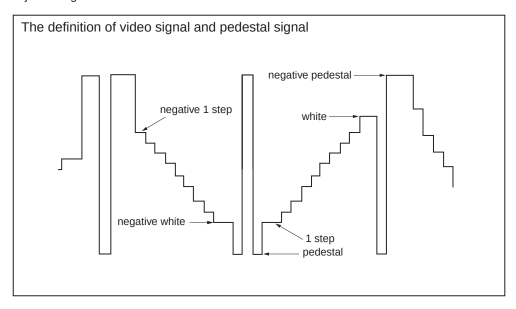
ADJUSTMENT

No.	Adjustment	Measurement	Adjustment	Adjustment value	Measuring
	item	point	part	Aujustinent value	instrument
12	R SUB	CN850 59pin	TEST mode	1. Connect the oscilloscope to 58pin and 59pin between GND	Oscilloscope
	CONTRAST	(G OUT)	CH14	line.	
		CN850 58pin		2. It is adjusted so that red signal level bigger 0.1V±0.05V than	
		(R OUT)		green signal (for 9step signal).	
13	B SUB	CN850 59pin	TEST mode	1. Connect the oscilloscope to 60pin and 59pin between GND	Oscilloscope
	CONTRAST	(G OUT)	CH15	line.	
		CN850 60pin		2. It is adjusted so that blue signal level bigger 0.1V±0.05V than	
		(B OUT)		green signal (for 9step signal).	
14	VCOM	CN850 39pin	TEST mode	Adjust the amplitude value so that VCOM square wave is	Oscilloscope
			CH1	2.25V±0.05V	
15	FLICKER	DISPLAY	VR203	1. Confirm there is no flickering (display mode : zoom).	Oscilloscope
			(X35-4280)	2. If the flickering is recognized, adjust VR203 so that the flicker	Input signal : gray
				level will be the minimum.	(30~50% white)

Input video signal: 10 step video signal (NTSC 1.0Vp-p)

Oscilloscope range: 500mV/DIV AC

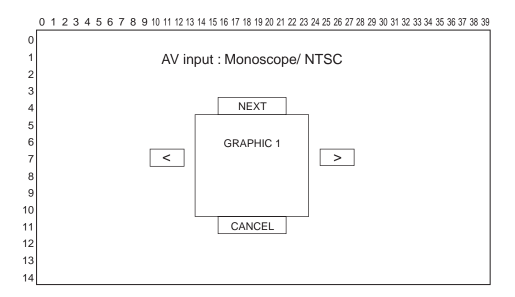
Note: When the LCD ASSY or the touch panel switch ASSY is replaced, X14- and X35- Circuit, Touch panel and Start position is adjusted together for test mode.

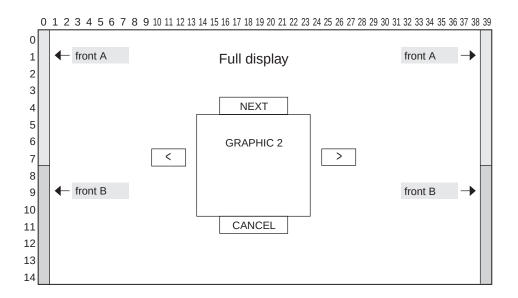


ADJUSTMENT

Start position adjustment (for LCD display)

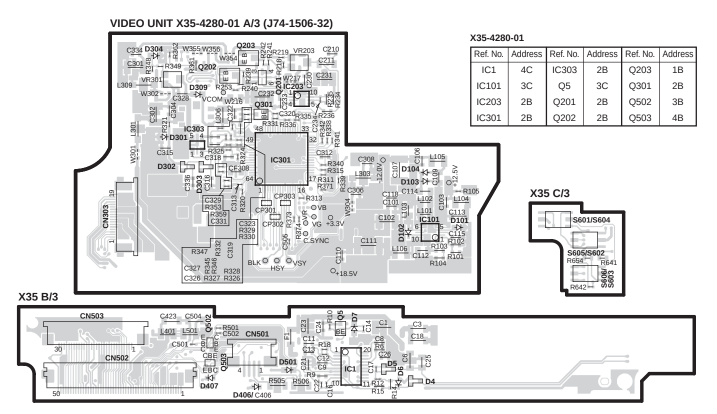
- 1. HPOSI key is pushed on the test mode for main screen, and adjusted with <<, >> keys so that the screen may become left and right side is equality (GRAPHIC1 screen).
- NEXT key is pushed and changed to GRAPHIC2 screen.
 TC1 (X14-939) is adjusted so that the screen may become left and right side is equality.
- Each source (DVD/TV/AV IN/NAVI) is adjusted.
 If all source adjustment is finished, adjustment data are written in EEPROM.
- 4. Finally return key is pushed that exit for adjustment mode.





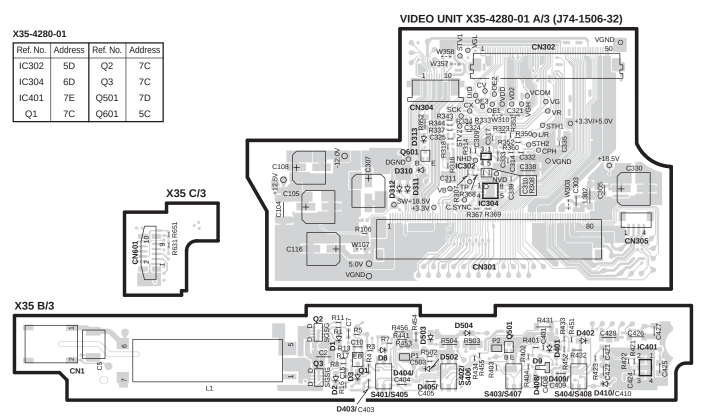
2

PC BOARD (COMPONENT SIDE VIEW)



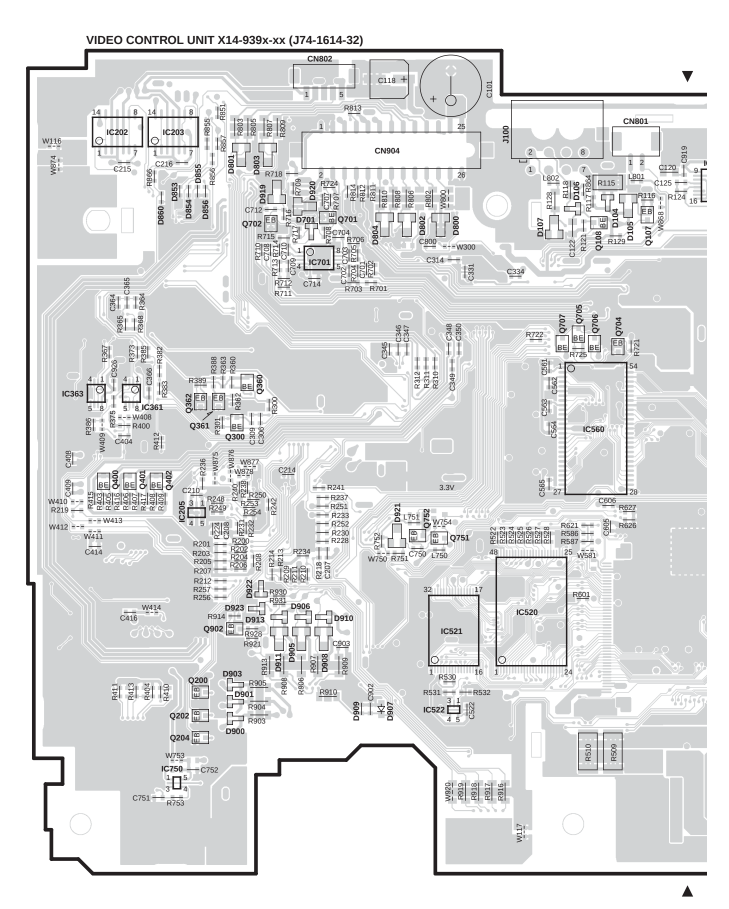
Refer to the schematic diagram for the values of resistors and capacitors.

(FOIL SIDE VIEW)



6

PC BOARD (COMPONENT SIDE VIEW)



Κ

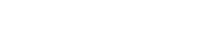
0

2

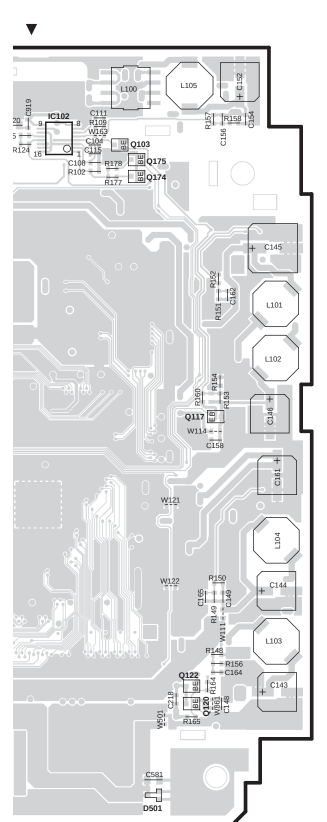
4

5

6

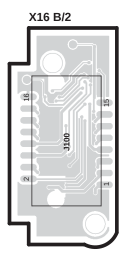


SUB CIRCUIT UNIT X16-2630-xx A/2 (J74-1615-12)



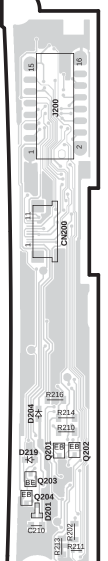


Ref. No.	Address
IC102	2K
IC202	2F
IC203	2G
IC205	4G
IC361	4G
IC363	4F
IC520	51
IC521	51
IC522	61
IC560	4J
IC701	ЗН
Q103	2K
Q107	3J
Q108	3J
Q117	4L
Q200	6G
Q202	6G
Q204	6G
Q300	4G
Q360	4G
Q361	4G
Q362	4G
Q400	4F
Q401	4G
Q402	4G
Q701	2H
Q702	3G
Q704	3J
Q705	3J
Q706	3J
Q707	3J
Q751	51
Q752	41
Q902	5G



X16-2630-xx

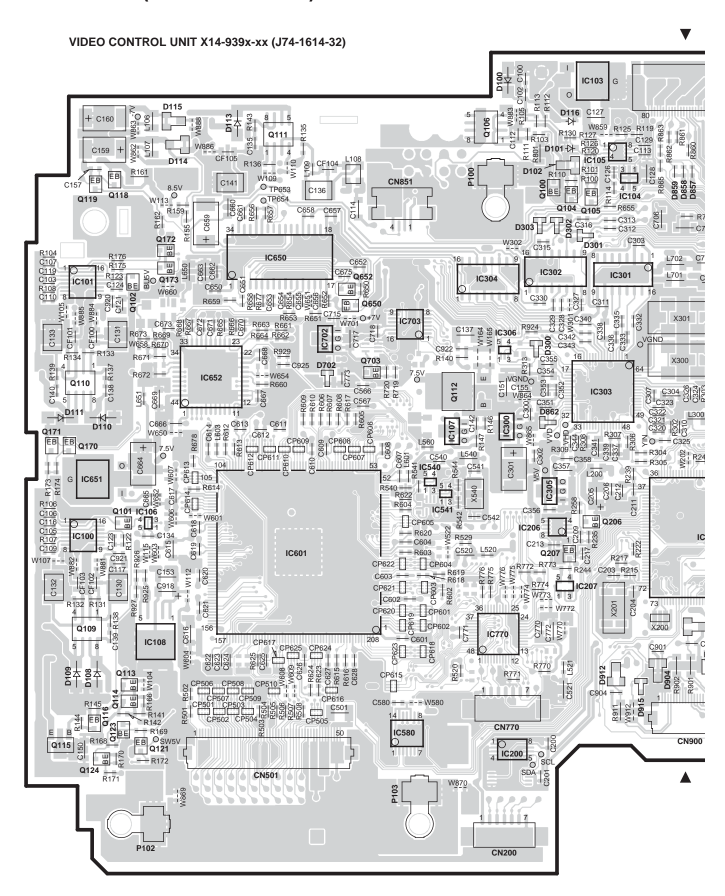
Ref. No.	Address
Q201	50
Q202	50
Q203	50
Q204	50



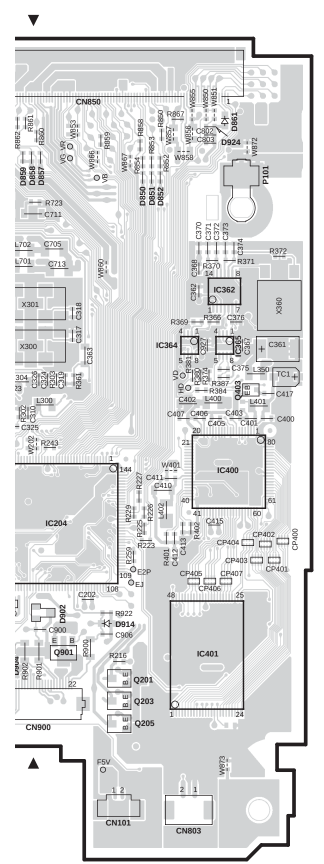
R212 R215

C214— C216— E213— R222 C209— R221 F C208— R217 F

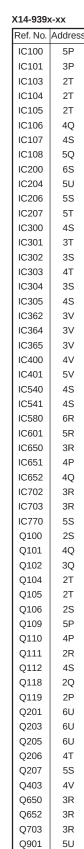
PC BOARD (FOIL SIDE VIEW)







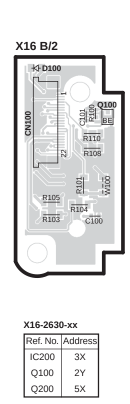
U



W



SUB CIRCUIT UNIT X16-2630-xx A/2



2

3

4

5

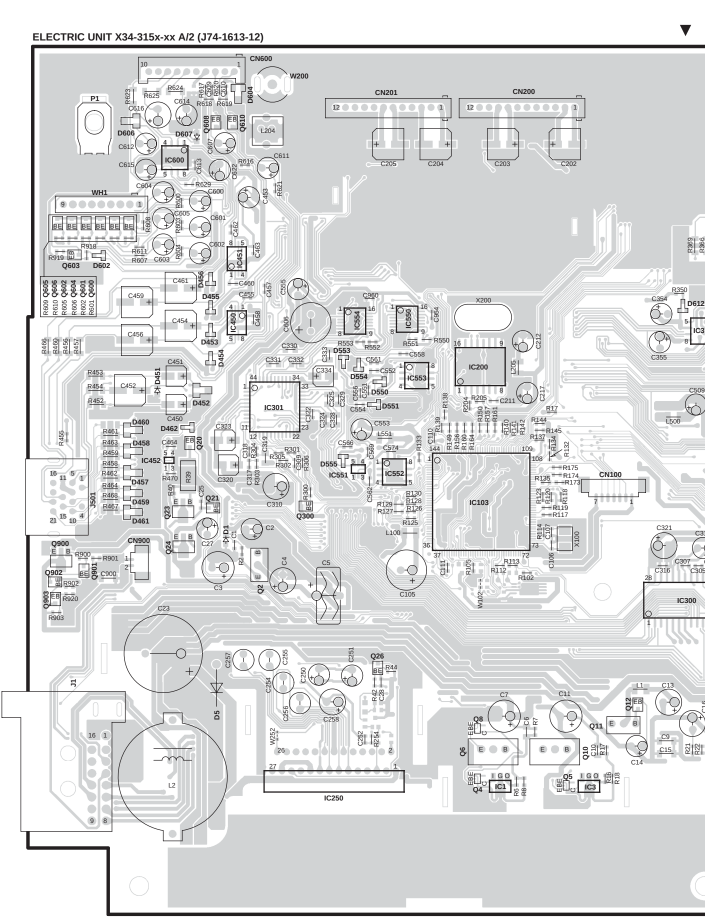
6

Refer to the schematic diagram for the values of resistors and capacitors.

Z AA AB AC AD

KVT-715DVD,725DVD/-B,735DVD KVT-745DVD,765DVD,815DVD

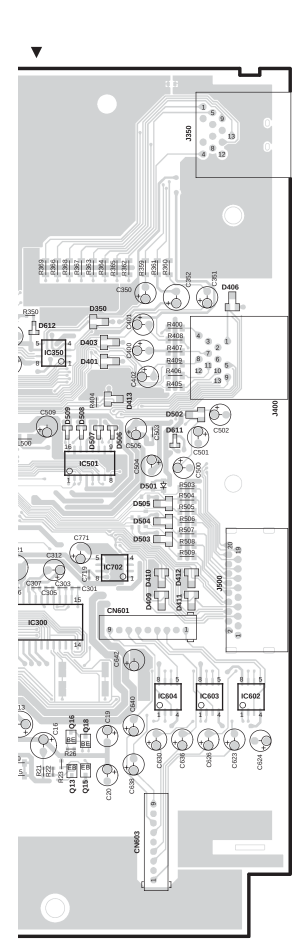
PC BOARD (COMPONENT SIDE VIEW)

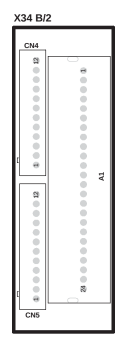


30

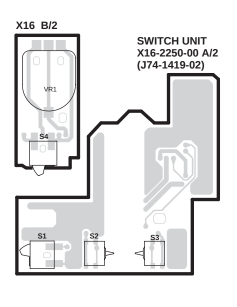
6

ΑE





AG



2

4

6

X34-315x-xx

1				
	Ref. No.	Address	Ref. No.	Address
	IC1	6AC	Q10	6AD
	IC3	6AD	Q11	6AD
	IC103	4AC	Q12	6AD
	IC200	3AC	Q13	6AE
	IC250	6AB	Q15	6AE
	IC300	5AD	Q16	6AE
	IC301	4AB	Q18	6AE
	IC350	3AE	Q20	4AA
	IC450	3AA	Q21	4AA
	IC451	3AA	Q23	4AA
	IC452	4AA	Q24	5AA
	IC501	4AE	Q26	5AB
	IC550	3AB	Q300	4AB
	IC551	4AB	Q600	3Z
	IC552	4AB	Q601	3Z
	IC553	4AC	Q602	3Z
	IC554	3AB	Q603	3Z
	IC600	2AA	Q604	3Z
	IC602	6AF	Q605	3Z
	IC603	6AF	Q606	3Z
	IC604	6AF	Q608	2AA
	Q2	5AA	Q610	2AA
	Q4	6AC	Q900	5Z
	Q5	6AD	Q901	5Z
	Q6	6AC	Q902	5Z
	Q8	6AC	Q903	5Z

Refer to the schematic diagram for the values of resistors and capacitors.

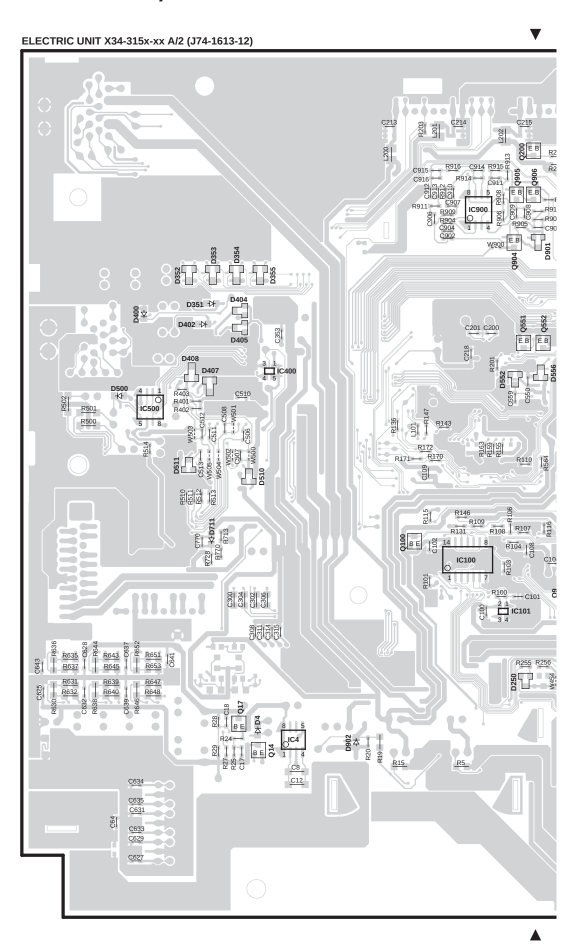
AJ AK AL AM AN

KVT-715DVD,725DVD/-B,735DVD KVT-745DVD,765DVD,815DVD

PC BOARD (FOIL SIDE VIEW)

X34 B/2





R612

8 E

D200

C335

C313

R34

8 E Q25

<u>R1</u>

ВЕ

W33

R35

₹ C29

R47 B 227

> R45 R31 → D12

AQ

C644

AO

R202

R200

---R917 R910 R907 905 — C905

m Q553

IC555

₽ E B

e E B

19857

<u>C327</u>

C339 C340

B E

L300

9060 B

m 0551

1 1 958

R564

R<u>110</u>

R107 | 191

-4 C108

-C101

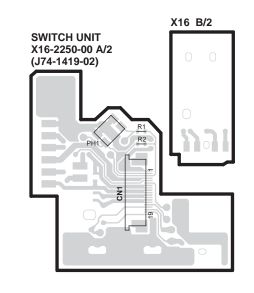
101

2

4

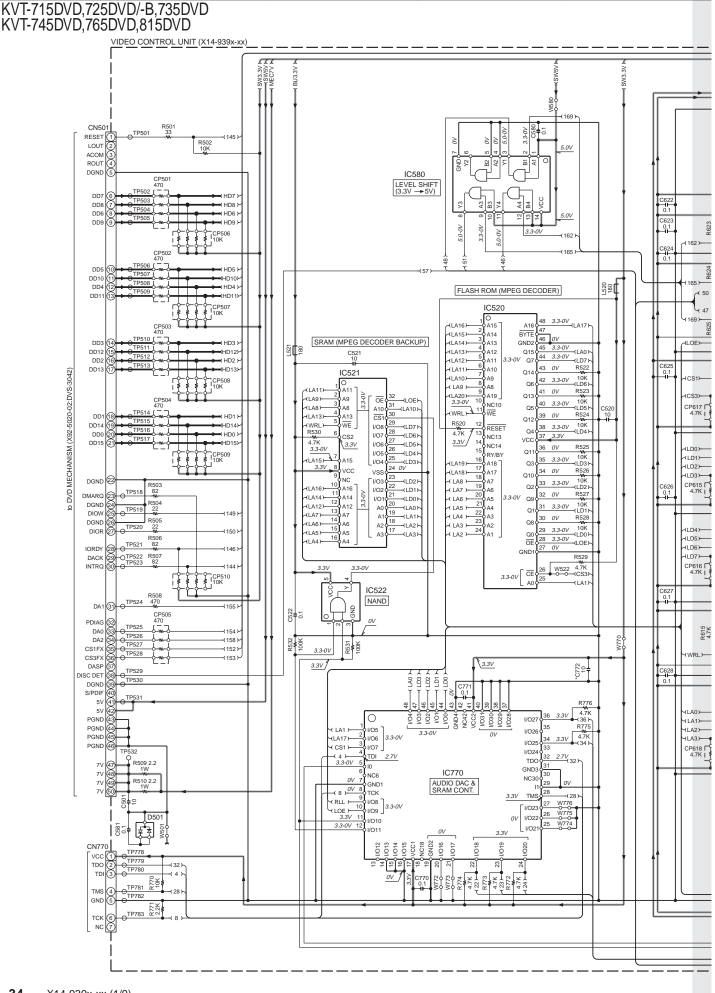
5

6



X34-315x-xx				
Ref. No.	Address			
IC4	6AM			
IC100	5AN			
IC101	5AN			
IC400	3AM			
IC500	4AL			
IC555	4AO			
IC900	2AN			
Q1	5AP			
Q3	5AO			
Q9	5AO			
Q14	6AM			
Q17	6AL			
Q19	5AP			
Q22	4AP			
Q25	5AP			
Q27	6AQ			
Q100	5AM			
Q200	2AN			
Q201	2AO			
Q301	4AO			
Q551	3AN			
Q552	3AO			
Q553	3AO			
Q554	3AO			
Q609	2AP			
Q904	3AN			
Q905	2AN			
Q906	2AN			

Refer to the schematic diagram for the values of resistors and capacitors.



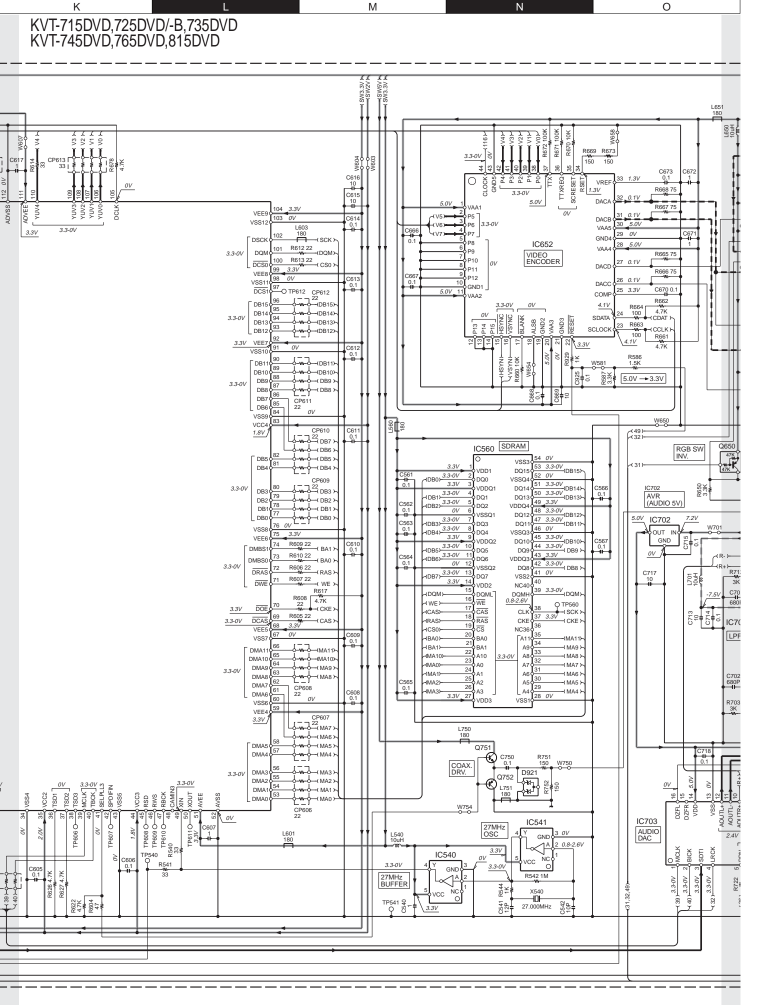
С

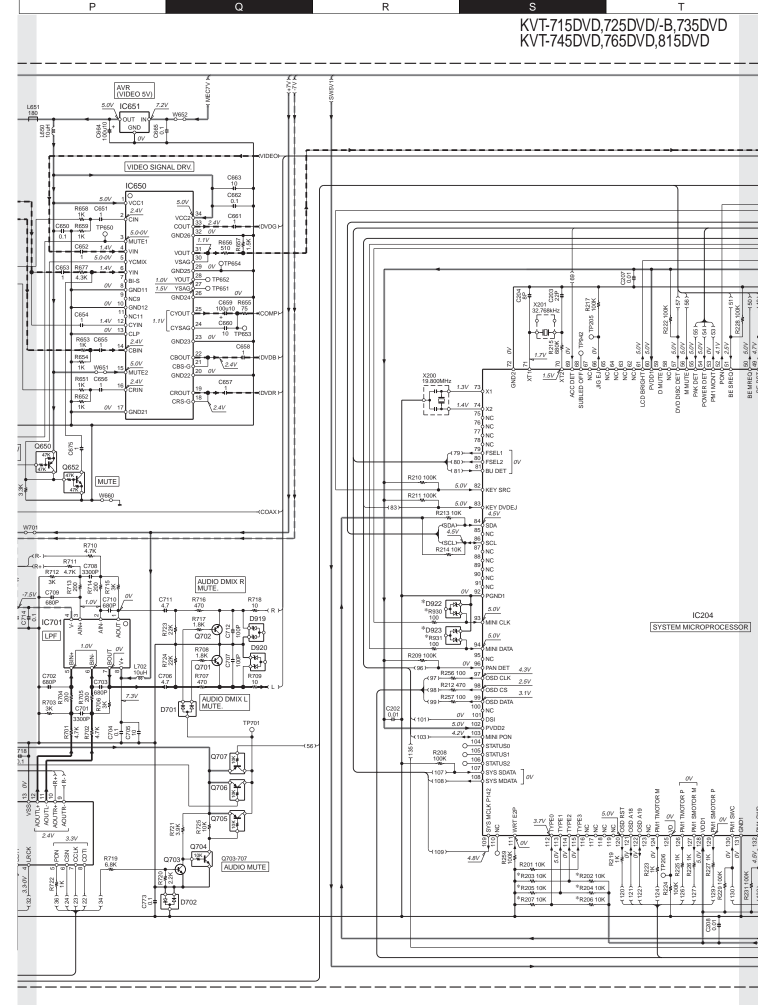
Е

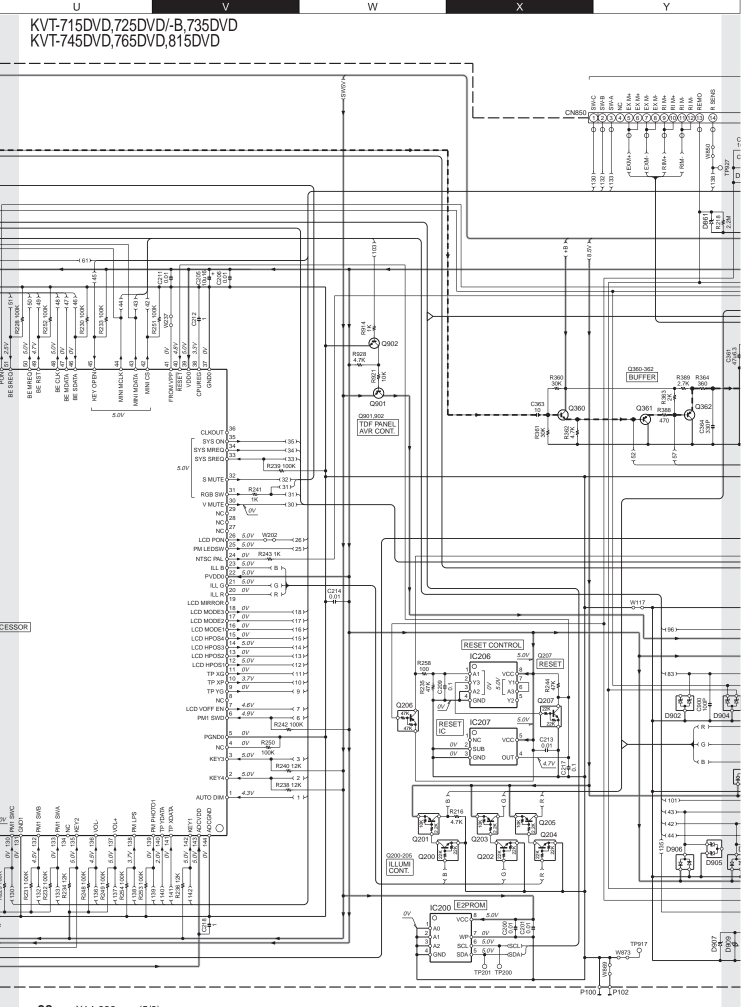
KVT-715DVD,725DVD/-B,735DVD KVT-745DVD,765DVD,815DVD W606 \$ § § 1 1 1 1 7 4 5 1 7 7 7 7 2 1 1 8 4 4 7 7 7 HD7 HD6 C617 4 1 92 C621 0.1 3.3-07 155 3.3-0V 154 3.3-0V 153 3.3V 152 3.3-0V 150 3.3-0V 149 3.3V 148 3.3V 3.37 3.3-0V 147 116 VSS17 HA10-1 HA35X HCS15X CAMCLK HRD HRD 157 VEE12 HRST HRRD HIRD HIRD HIRD HIRD HIRD HIRD NAMED HIRD NAME HD13 HD13 HD11 HD10 HD9 HD9 HD8 3.3V HD5 HD5 HD3 HD3 HD0 VCC5 CAMIN4 YUV7 YUV6 158 HA2 159 VEE13 160 VEE13 CDAT 161 AUX0 CCLK 413 3.3-0V 162 AUX2 3.3-0V 3.3-0V 3.3-0V R623 ~162 b 0V 163 3.3V 164 VEE14 R624 4.7K 3.3-0V 165 5.0-0V 166 AUX4 167 AUX5 5.0-0V 168 AUX6 3.3-0V 169 AUX7 ر 47 ہے۔ (169)-R625 4.7K 3.3-0V 170 LOE (LOE) 3-0V 171 LUE 0V 171 VSS19 1.8V 172 VCC7 3.3-0V 174 LCS0 3.3-0V 174 3.3V 175 3.3-0V 176 LCS2 LCS3 OV 177 178 LD0 -179 LD1 180 LD2 181 LD3 KLD1)-~LD2} IC601 3.3-0V ≺LD3≻ MPEG DECODER CP615 [4.7K] 182 3.3V 183 VEE15 0V 184 VSS21 185 LD5 3.3-0V LD7 188 LD8 189 LD9 190 LD10 191 LD11 192 VSS22 41 D5 >-≺LD6≻ ≺LD7≻ CP616 Г 4.7К | ₹ 195 VSS22 193 VEE16 194 LD12 195 LD13 196 LD14 197 LD15 198 LWRLL R615 4.7K 199 LWRLL 3.3-0V R616 0V 200 VSS23 LA1)-207 LA3 3.3-0V 3.3-0V 84 84 3.3-0V 3.3-0V VEE3
TDMDR
TDMCLK
TDMFS
TDMFS 3.3-0V RESET TDMDX VSS3 0V \2 VCC1 VEE2 VSS2 LA16_ NS ISDO VSS4 ÆE1 LA19 LA20 LA21 0 TP6010 CP621 F 85 K CP603 4.7K CP602 4.7K R601 4.7K R602 4.7K R620 4.7K 7 LA8 7 7 LA9 7 7 LA10 7 LA10 1 7 32 X

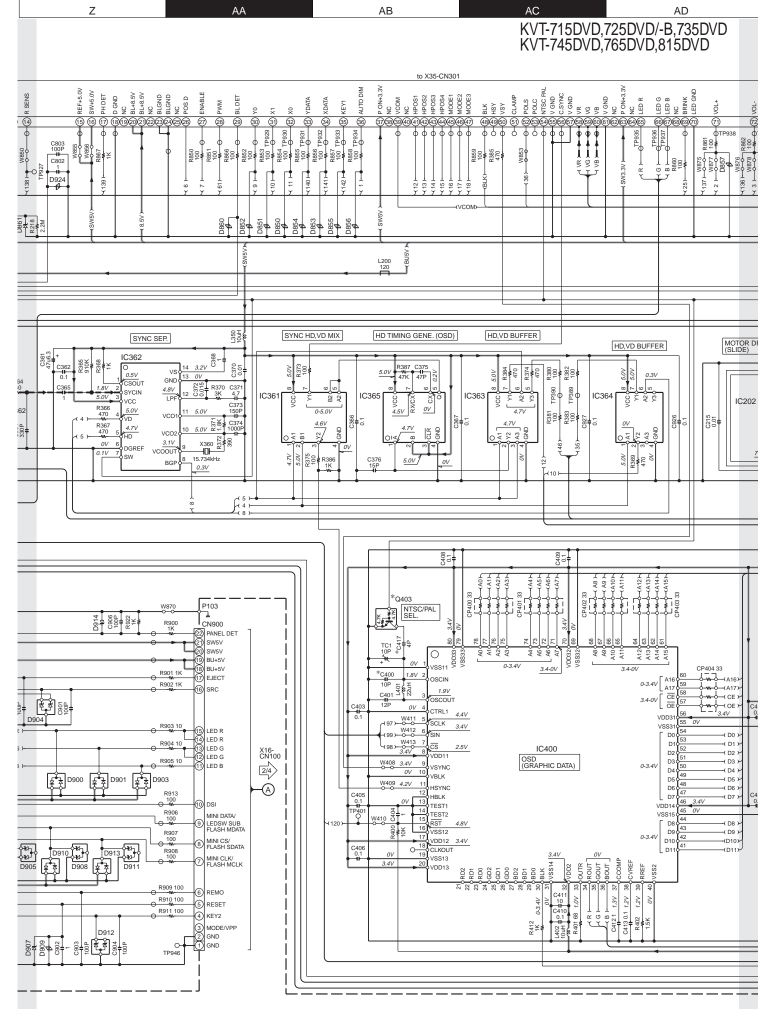
Н

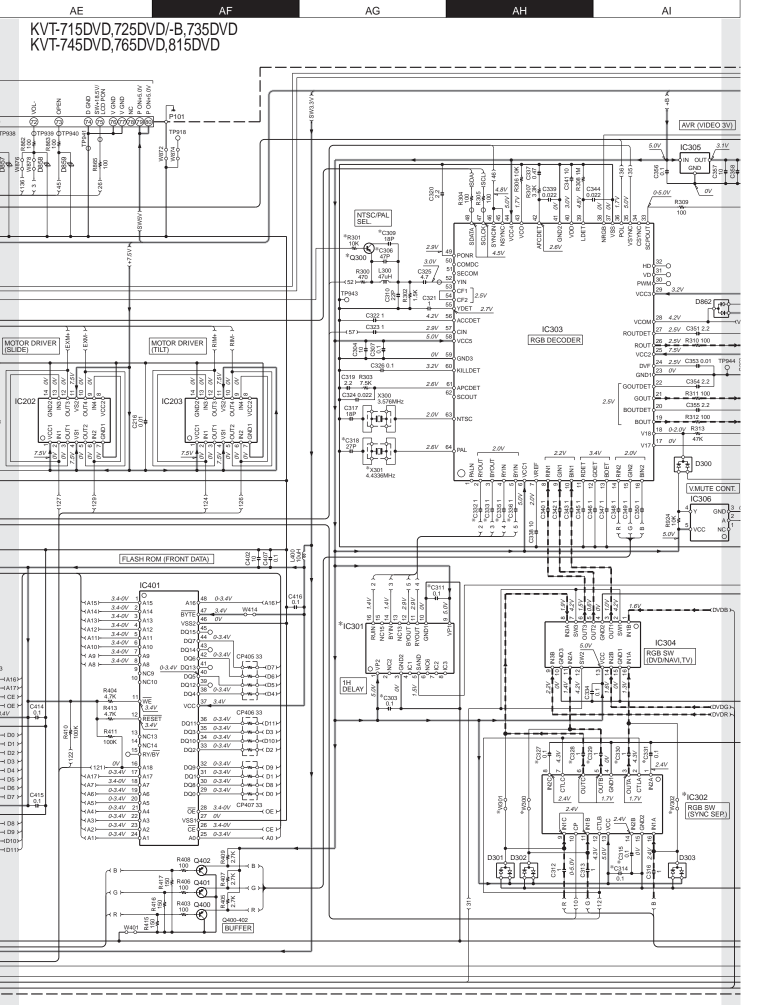
F

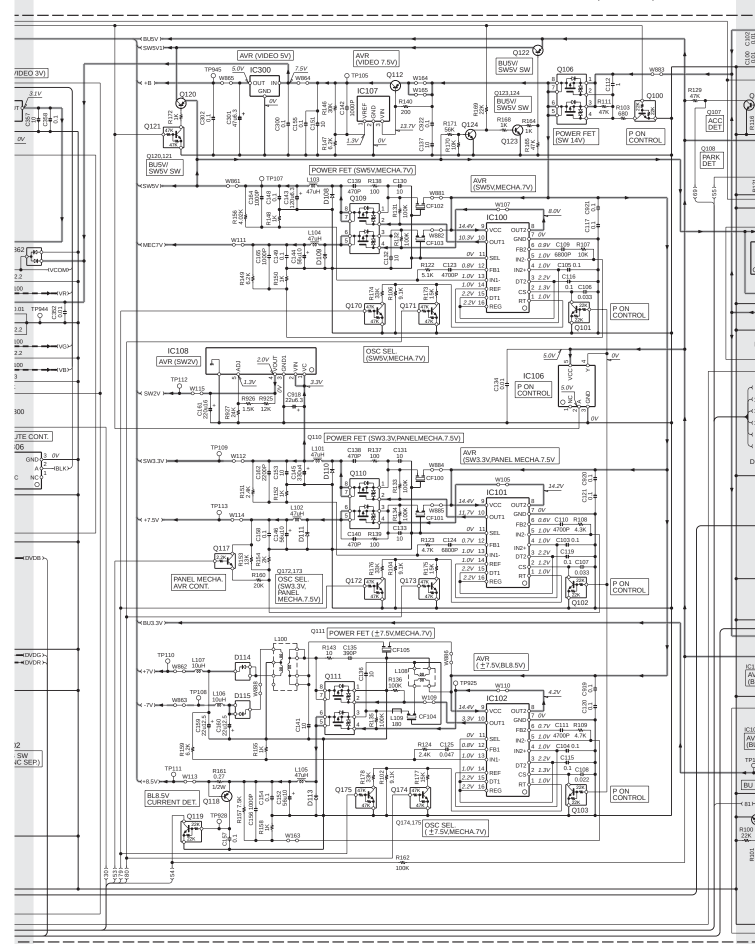




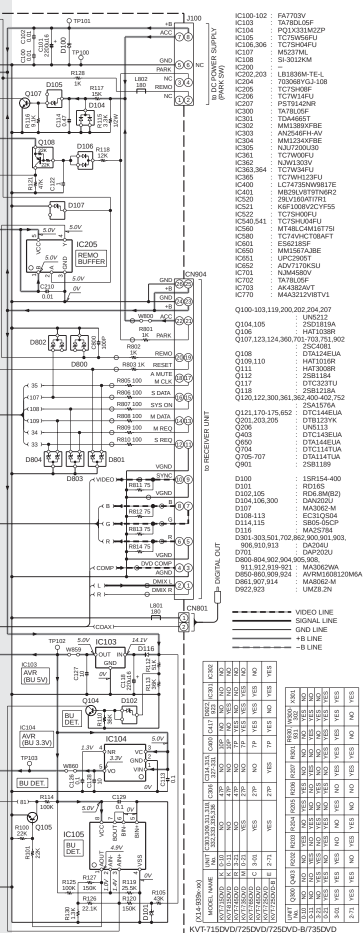




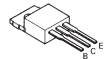




C



2SB1565



DTA123JK DTA144EUA DTB123YK DTC114YUA DTC124EE UN5114 UN5214 2SA1576A 2SB1218A 2SB709A



2SB1188



2SB1184

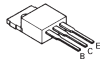


2SB1443



DTC323TU 2SC4081





2SD1819A

NJM4565M-TE2 TA75W558FU TC7W00FU

DTA114EUA DTA114TUA

DTA124EUA

DTC114EUA

DTC124EUA

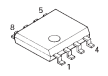
DTC143EUA

DTC144EUA

UMC2N

2

4



DAN202U



TA78L05F



DAP202U DA204U



CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).

△ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

6

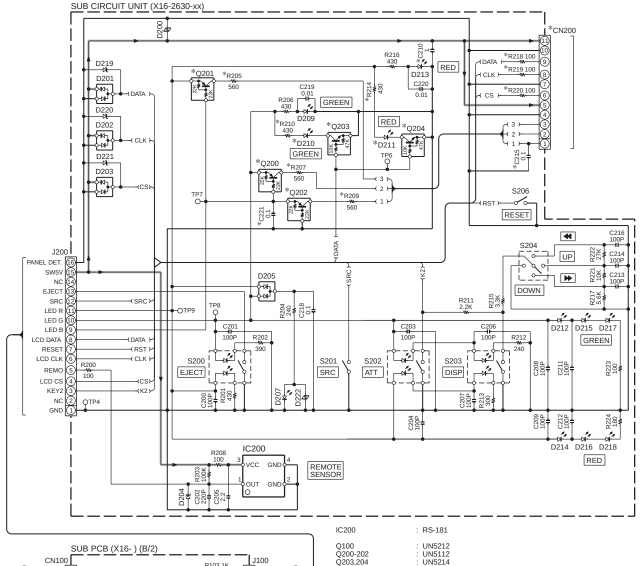
/745DVD/765DVD/815DVD (1/4)

2

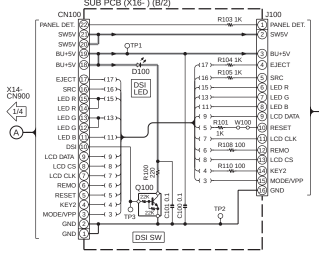
4

6

ΑU



ΑV



B30-1658-05 D100 D200,222 D201-203 D204,219-221 AVRM1608120M6A DA204U MA8062-M DAN202U B30-1564-05 B30-1565-05 B30-1566-05 D205 D207 D209,210,212,215,217 D211,213,214,216,218

GND LINE - +B LINE

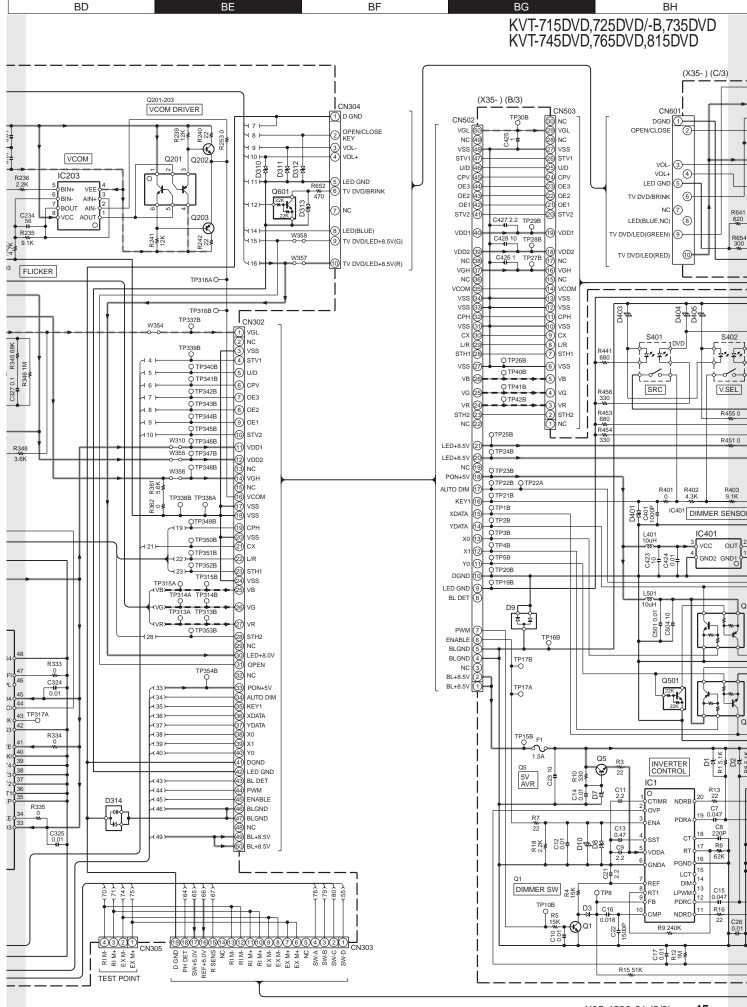
		C210, 215,221	CN200	D210, 211	Q200- 202	Q203, 204	R205, 207,209	R210, 214	R218- 220
K									
R ,	10	NO	NO	VEC	NO	VEC	NO	VEC	NO
	-10	NO	INO	IES	NO	TES	INO	IES	NO
-									
K									
М	24	VEC	VEC	NO	VEC	NO	VEC	NO	YES
	-21	153	IES	INO	IES	NO	IES	INO	TES
	K R O	0-10 E K M 0-21	No. 215,221 K R 0-10 NO E K M 0-21 YES	No. 215,221 CN200 K R 0-10 NO NO K K M 0-21 YES YES	No. 215,221 CN200 211 R 0-10 NO NO YES E 0-21 YES YES NO	No. 215,221 CN200 211 202 R 0-10 NO NO YES NO M 0-21 YES YES NO YES	No. 215,221 VN2UU 211 202 204 R 0-10 NO NO YES NO YES O-21 YES YES NO YES NO	No. 215,221	No. 215,221 CN200 211 202 204 207,209 214 R

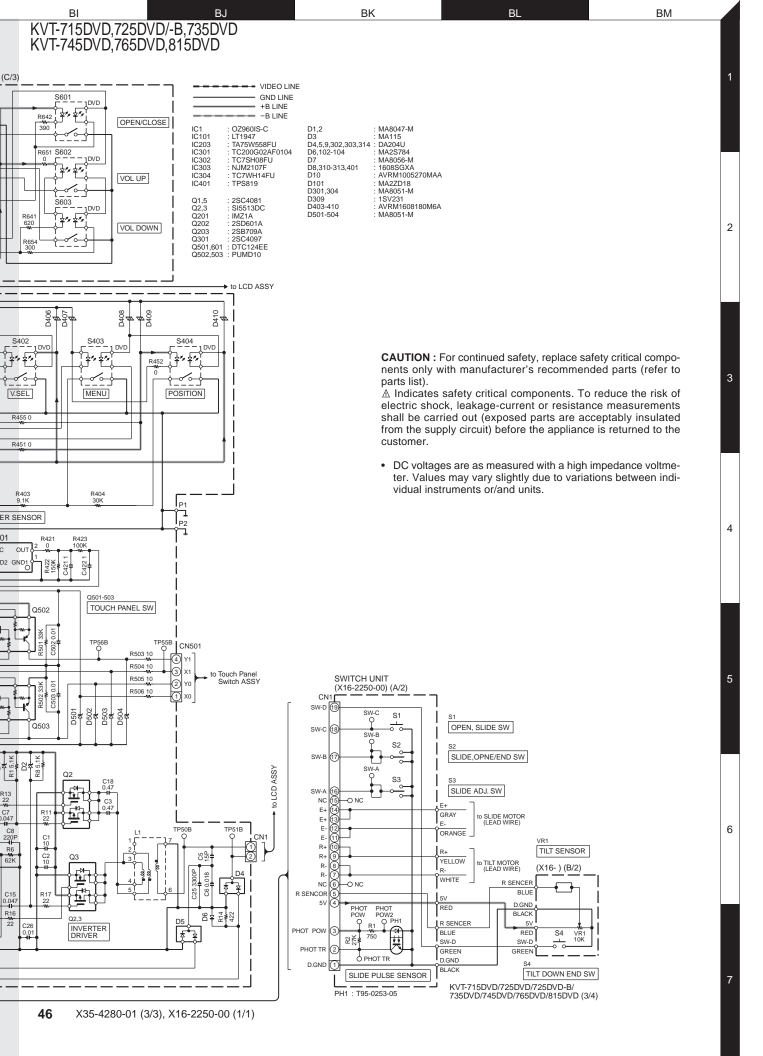
KVT-715DVD/725DVD/725DVD-B/735DVD/745DVD/765DVD/815DVD (2/4)

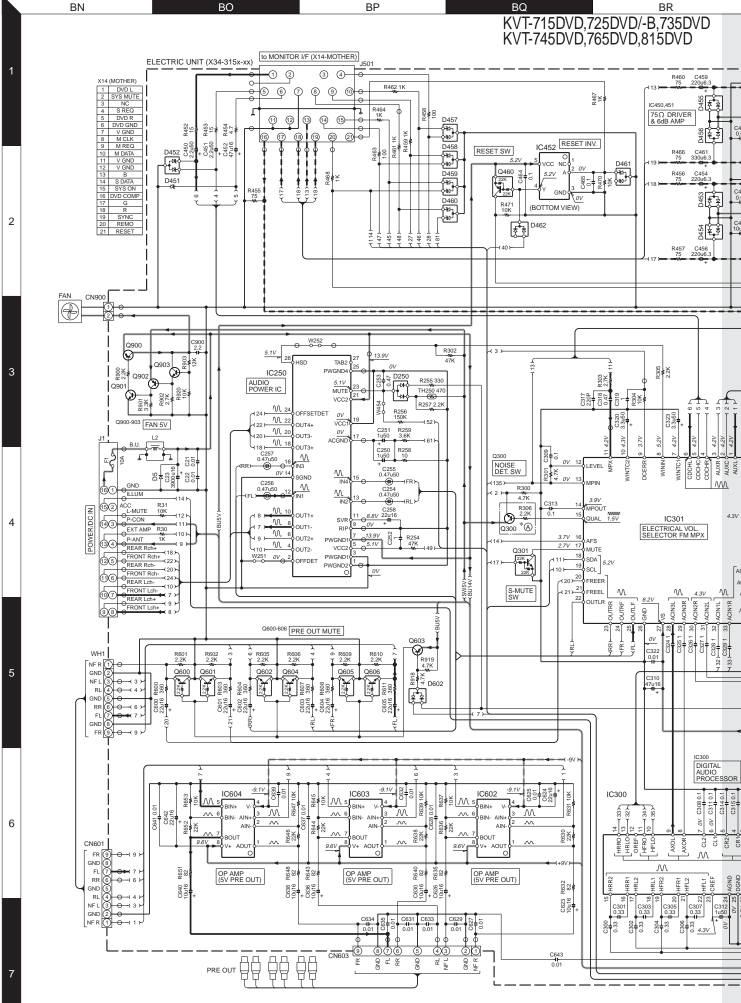
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).

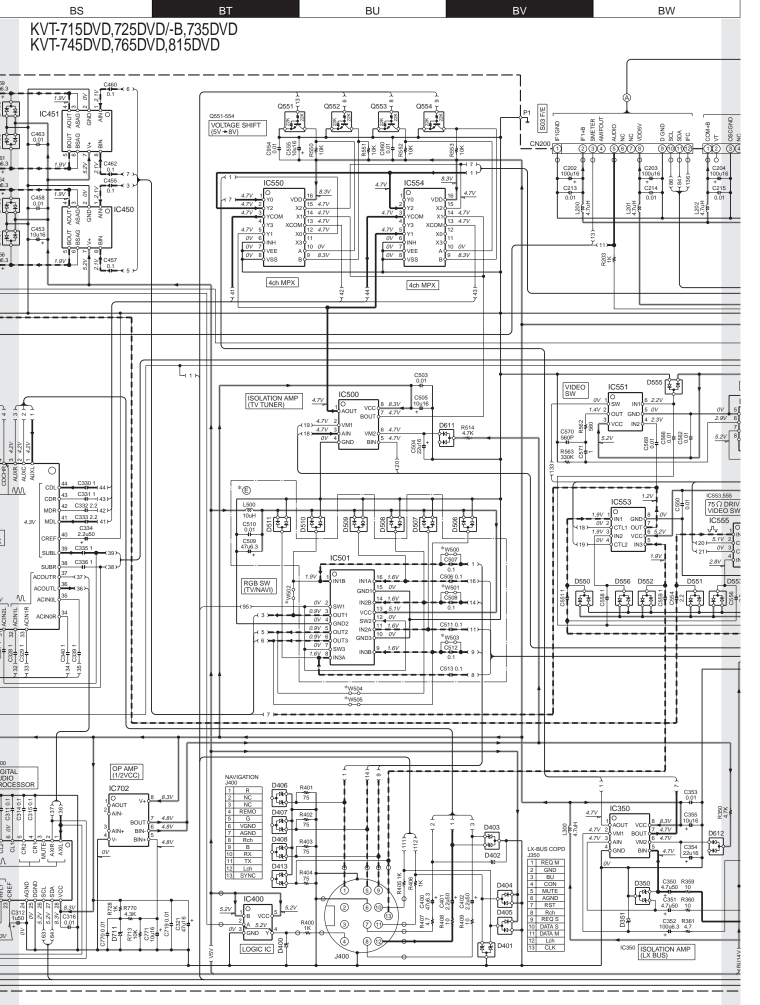
△ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

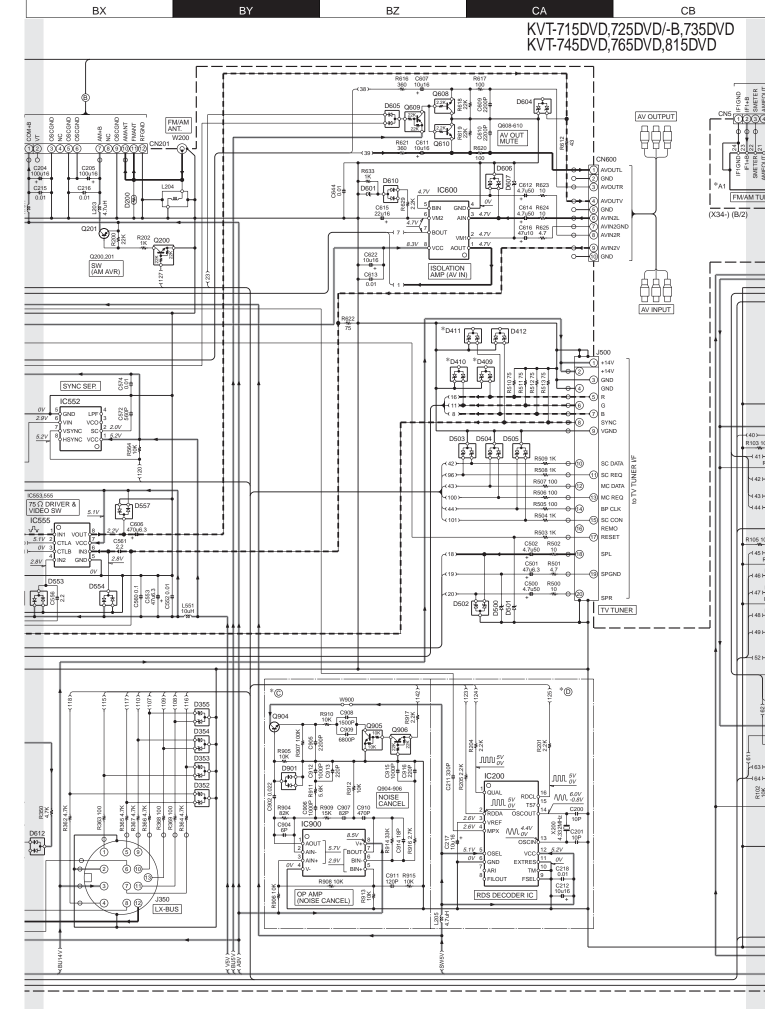
• DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

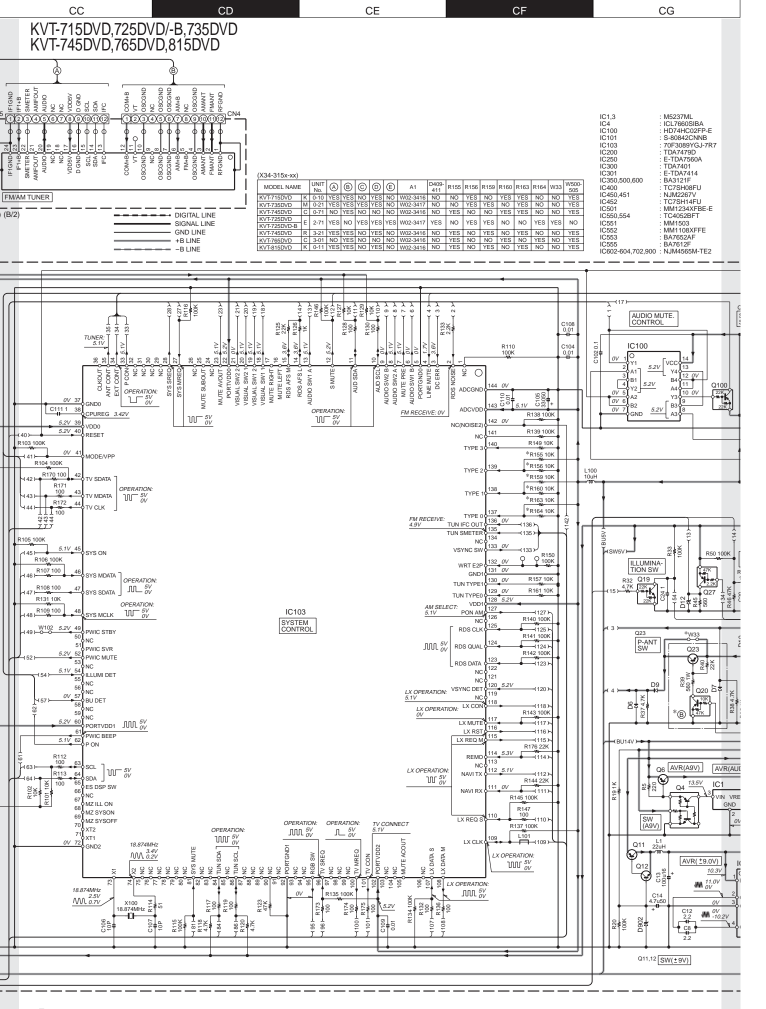










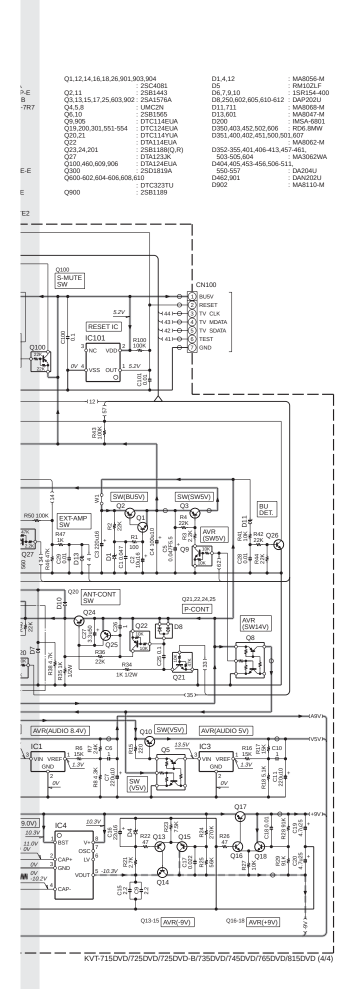


CL

2

4

6



CH

MA142WA UN5212



TC7SHU04FU



RD6.8M



MCH6101-E



TC7SH04FU TC7SH08FU



BA7612F



BA3121F



NJM4580V TC7WH123FU



PST9137NR



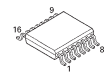
NJM2107F



M5237ML



TDA7479D

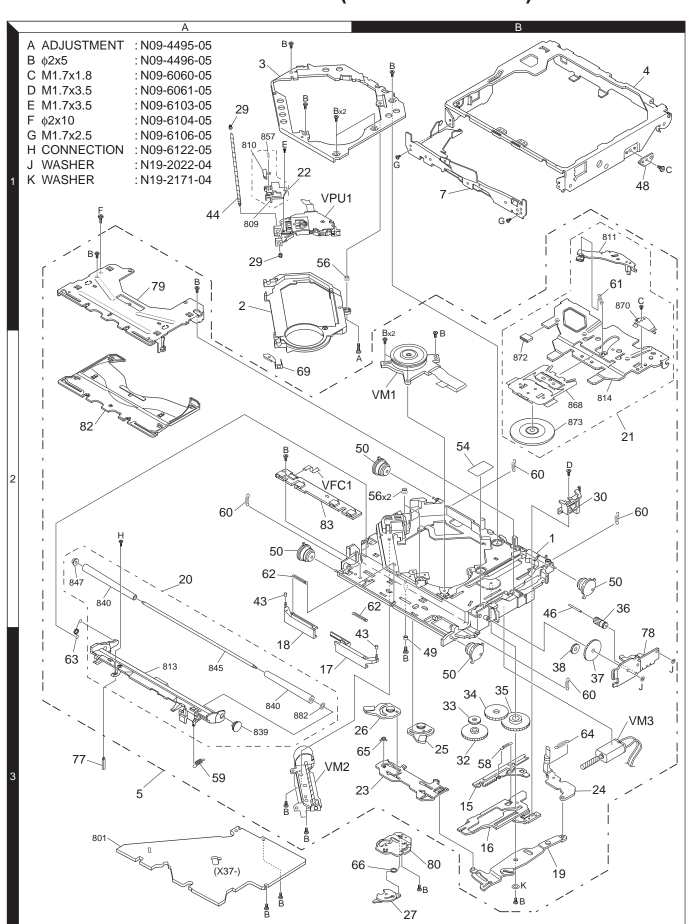


CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). △ Indicates safety critical components. To reduce

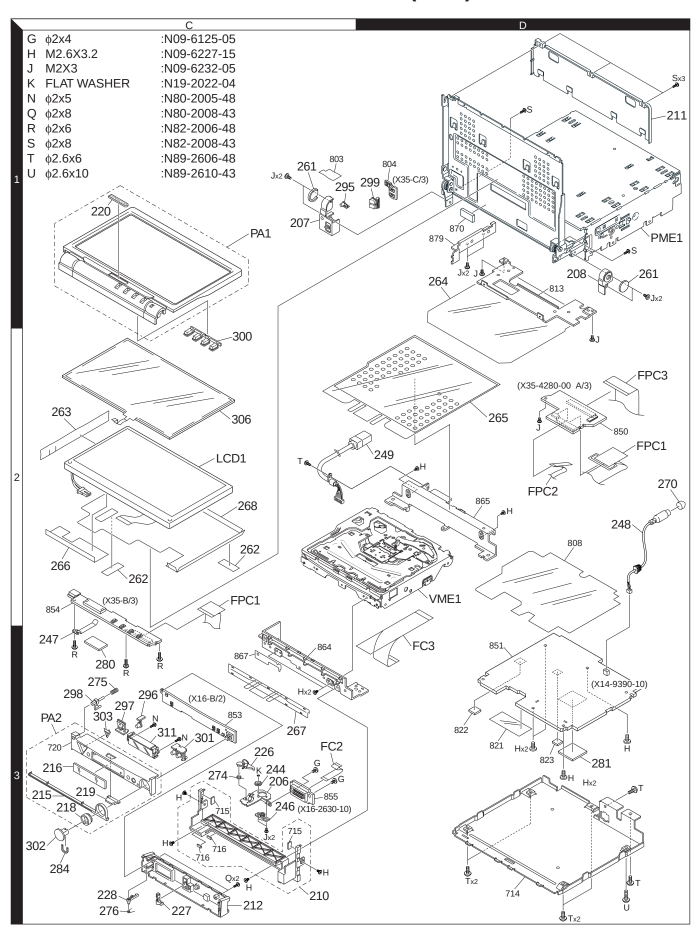
⚠ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

 DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

EXPLODED VIEW (DVD MECHANISM)

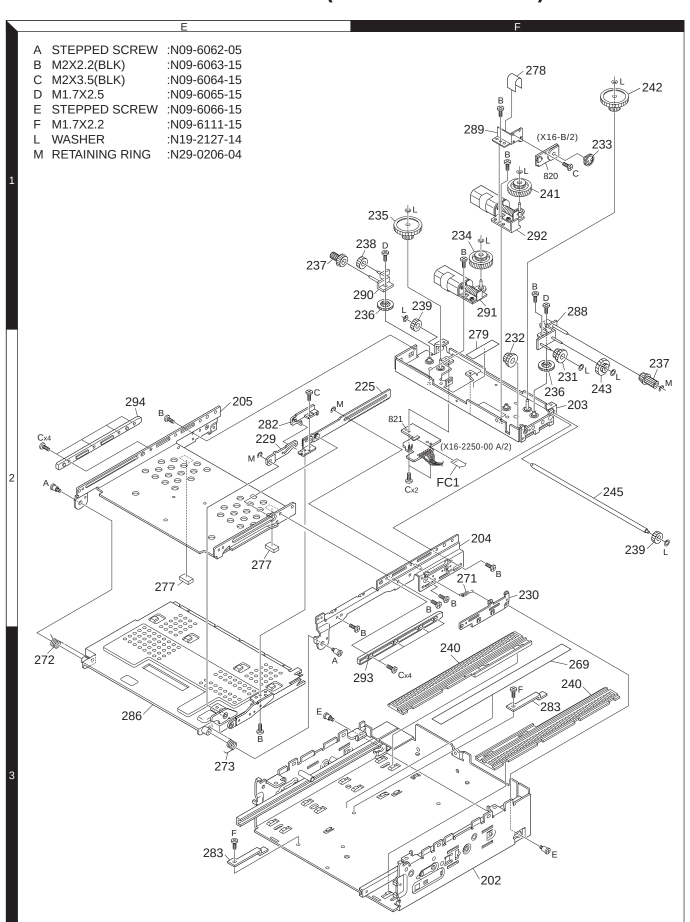


EXPLODED VIEW (UNIT)

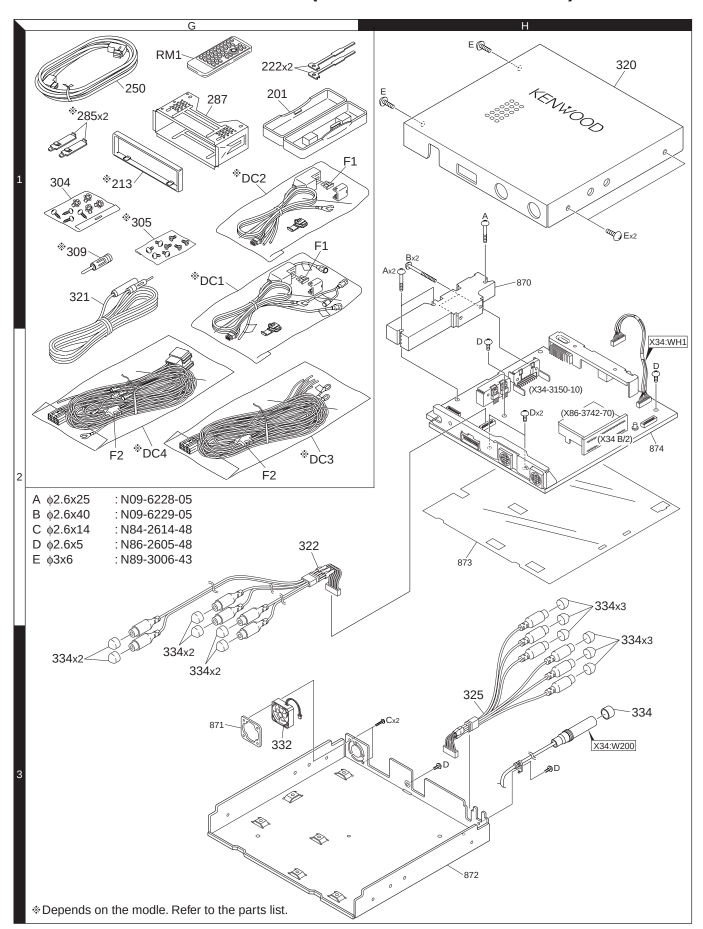


Parts with the exploded numbers larger than 700 are not supplied.

EXPLODED VIEW (PANEL MECHANISM)



EXPLODED VIEW (AMP UNIT / ACCESSORY)



PARTS LIST

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation	Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation
KVT-71	15D\	/D,7	25DVD/-B,735D	VD,745DVD,765DVD,815I	DVD	- 213	2G	*	B64-2853-00 B07-3022-02	INST. MANUAL (ITA,SPA,POR) ESCUTCHEON	E1E2 KK1
201 202 203 204	1G 3F 2F 2F	*	A02-2723-03 A10-5137-02 A10-5013-13 A10-5015-23	PLASTIC CABINET ASSY CHASSIS CALKING ASSY CHASSIS CALKING ASSY CHASSIS CALKING ASSY		213 213 215	2G 2G 3C	*	B07-3058-02 B07-3058-02 B07-3114-03	ESCUTCHEON ESCUTCHEON ESCUTCHEON	R1M1C1 X1E1E2 KK1R1
205 206 207 207 207	3C 1C 1C	* ***	A10-5018-22 A11-1638-04 A21-4347-02 A21-4347-02 A21-4347-02	CHASSIS SUB CHASSIS CALKING ASSY DRESSING PANEL DRESSING PANEL DRESSING PANEL	KK1R1 M1C1X1 E1	215 215 215 216 216	3C 3C 3C 3C 3C	* * * * *	B07-3114-03 B07-3114-03 B07-3115-03 B10-4553-03 B10-4553-03	ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS	M1C1X1 E1 E2 KR1E1 E2
207 208 208 208 208 208 210	1D 1D 1D 1D 1D 3C	*	A21-4348-02 A21-4349-03 A21-4349-03 A21-4349-03 A21-4350-03 A22-3037-02	DRESSING PANEL DRESSING PANEL DRESSING PANEL DRESSING PANEL DRESSING PANEL SUB PANEL ASSY	E2 KK1R1 M1C1X1 E1 E2 KR1M1	216 216 218 219 220 LCD1	3C 3C 3C 3C 1C	* * * * *	B10-4554-03 B10-4554-03 B19-2263-04 B19-2264-04 B43-1523-04 B38-1122-15	FRONT GLASS FRONT GLASS LIGHTING BOARD LIGHTING BOARD KENWOOD BADGE LIQUID CRYSTAL	K1M1C1 X1
210 210 210 211 211 212	3C 3C 3C 1D 3C	***	A22-3037-02 A22-3038-02 A22-3051-02 A46-1776-02 A46-1804-01	SUB PANEL ASSY SUB PANEL ASSY SUB PANEL ASSY REAR COVER REAR COVER	C1X1E1 E2 K1	222 225 226 227 228	1G 2F 3C 3C 3C		D10-4589-04 D10-4703-23 D10-4727-03 D10-4728-04 D10-4729-04	LEVER ARM ASSY ARM ARM LEVER	
PA1 PA1 PA1 PA1 PA1	1C 1C 1C 1C	* * * * *	A64-3311-01 A64-3312-01 A64-3313-01 A64-3314-01 A64-3315-01	PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY	K R1 M1 C1 X1	229 230 231 232 233	2E 2F 2F 2F 1F	* * * * *	D10-4733-23 D10-4761-14 D13-2251-14 D13-2252-14 D13-2253-14	ARM LEVER ASSY GEAR GEAR GEAR	
PA1 PA1 PA1 PA2 PA2	1C 1C 1C 3C 3C	* * * * *	A64-3316-01 A64-3317-01 A64-3374-01 A64-3326-12 A64-3327-12	PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY	E1 E2 K1 E1 KR1	234 235 236 237 238	1F 1F 1F 1E 1F	* * *	D13-2256-14 D13-2257-14 D13-2258-24 D13-2259-24 D13-2260-14	GEAR GEAR GEAR GEAR GEAR	
PA2 PA2 PA2 PME1 RM1	3C 3C 3C 1D 1G	****	A64-3328-12 A64-3329-12 A64-3376-12 A10-5136-01 A70-2064-05	PANEL ASSY PANEL ASSY PANEL ASSY CHASSIS ASSY REMOTE CONTROLLER (RC-DV420)	M1C1X1 E2 K1	239 240 241 242 243	1F 3F 1F 1F 2F	* *	D13-2261-14 D13-2262-23 D13-2263-14 D13-2264-14 D13-2265-14	GEAR RACK (GEAR) GEAR GEAR GEAR	
- - - -			B46-0100-50 B46-0606-04 B46-0612-14 B46-0612-14 B46-0648-13	WARRANTY CARD ID CARD ID CARD ID CARD ID CARD USER CARD	KK1R1 M1C1X1 E1E2 K1	244 245 246	3C 2F 3C	*	D13-2280-04 D21-2416-23 D39-0239-05	GEAR SHAFT DAMPER LEAD PLATE	
-			B54-4433-00 B54-4434-00	INSTALLATION MANUAL (ENG,FRE,SPA,POR) INSTALLATION MANUAL	KK1R1 M1C1X1	248 249 250 DC1	2D 1G 2G 1G	* * * *	E30-6298-05 E30-6300-05 E30-6301-05 E30-6337-05	CORD WITH PINPLUG CORD WITH PLUG CORD WITH PLUG (6m) DC CORD (8PIN)	E1E2
			B54-4435-00	(ENG,T-CHI,KOR,S-CHI) INSTALLATION MANUAL (ENG,FRE,GER,DUT,ITA,SPA,POR)	E1E2	DC2 DC2 DC3	1G 1G 1G	* * *	E30-6338-05 E30-6338-05 E30-6339-05	DC CORD (8PIN) DC CORD (8PIN) DC CORD (16PIN : 6m)	KK1R1 M1C1X1 KK1R1
- - - -		* * *	B64-2846-00 B64-2847-00 B64-2848-00 B64-2849-00 B64-2850-00	INST. MANUAL (ENG,FRE,SPA) INST. MANUAL (PORTUGUESE) INST. MANUAL (ENGLISH) INST. MANUAL (T-CHI,KOR) INST. MANUAL (S-CHI)	KK1R1 R1 M1C1X1 M1 C1	DC3 DC4 FC1 FC2	1G 1G 2F 3C	* *	E30-6339-05 E30-6340-05 E39-0537-15 E39-0675-05	DC CORD (16PIN : 6m) DC CORD (16PIN : 6m) FLAT CABLE (9PIN) FLAT CABLE (16PIN)	M1C1X1 E1E2
-		*	B64-2851-00 B64-2852-00	INST. MANUAL (ENGLISH) INST. MANUAL (FRE,GER,DUT)	E1E2 E1E2	FC3 261	2D 1D	*	E39-0676-05 F07-1145-04	FLAT CABLE (50PIN) COVER	KK1R1

 K
 : KVT-715DVD
 K1 : KVT-815DVD
 R1 : KVT-745DVD

 C1 : KVT-765DVD
 X1 : KVT-745DVD
 E1 : KVT-725DVD

M1: KVT-735DVD E2: KVT-725DVD-B

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

KVT-715DVD.725DVD/-B.735DVD.745DVD.765DVD.815DVD

	Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation
	261 261 261 262 263	1D 1D 1D 2C 2C	* * *	F07-1145-04 F07-1145-04 F07-1146-04 F09-1260-04 F09-1801-04	COVER COVER COVER SHEET SHEET	M1C1X1 E1 E2
	264 265 266 267 268	1D 2D 2C 3C 2C	*	F09-1832-24 F09-1887-02 F12-0775-04 F19-1431-03 F20-2235-14	SHEET SHEET SHIELDING SHEET BLIND PLATE INSULATING SHEET	
<u>^</u>	269 270 F1 F2	3F 2D 1G 2G	*	F20-2240-14 F29-0049-05 F52-0004-05 F52-0006-05	INSULATING SHEET INSULATING COVER FUSE (5A : MINI BLADE) FUSE (10A : MINI BLADE)	
	271 272 273 274 275	2F 3E 3E 3C 3C	* * *	G01-3152-14 G01-3153-14 G01-3161-14 G01-3168-04 G01-3169-14	EXTENSION SPRING TORSION COIL SPRING TORSION COIL SPRING TORSION COIL SPRING COMPRESSION SPRING	
	276 277 278 279 280	3C 2E 1F 2F 3C	* * *	G01-3170-04 G11-3512-14 G16-1452-14 G16-1453-14 G16-1460-14	TORSION COIL SPRING CUSHION SHEET SHEET SHEET	
	281 284	3D 3C	*	G16-1526-04 G11-3601-04	SHEET (IC) CUSHION	
	- - -		*	H12-2747-03 H25-0337-04 H25-0337-04 H25-1115-04 H25-1132-04	PACKING FIXTURE PROTECTION BAG (180X300X0.03) PROTECTION BAG (180X300X0.03) PROTECTION BAG PROTECTION BAG (0.3X280X450)	M1C1X1 E1E2
	- - -		* * *	H25-1132-04 H25-1158-04 H54-3165-03 H54-3166-03 H54-3167-03	PROTECTION BAG (0.3X280X450) PROTECTION BAG (220X350X0.03) ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE	
	- - -		* * * * *	H54-3168-03 H54-3169-03 H54-3170-03 H54-3171-03 H54-3172-03	ITEM CARTON CASE	M1 C1 X1 E1 E2
	282 283 285 286 287	2E 3E 1G 3E 1G	*	J19-5207-23 J19-5235-14 J21-9784-04 J21-9916-22 J21-9934-03	HOLDER HOLDER MOUNTING HARDWARE MOUNTING HARDWARE ASSY MOUNTING HARDWARE ASSY	M1C1X1
	288 289 290 291 292	1F 1F 1F 1F 1F	* * * * *	J21-9947-14 J21-9949-14 J21-9984-14 J21-9986-13 J21-9987-13	MOUNTING HARDWARE ASSY MOUNTING HARDWARE MOUNTING HARDWARE ASSY MOUNTING HARDWARE ASSY MOUNTING HARDWARE ASSY	
	293 294 FPC1	3F 2E 2C	*	J90-1053-13 J90-1064-13 J84-0150-05	GUIDE GUIDE FLEXIBLE PRINTED WIRING BOARD	

Ref. No. A d d Parts No. Descrip FPC2 2D J84-0151-05 FLEXIBLE PRINTED FPC3 2D J84-0158-05 FLEXIBLE PRINTED 295 1C K24-4013-04 KNOB (OPEN/CL 296 3C K24-4168-04 KNOB (SRC) 297 3C K24-4169-04 KNOB (SRC) 298 3C K24-4170-04 KNOB (RELEASE 299 1D K25-1520-04 KNOB (SCREEN, 300 1C K25-1647-03 KNOB (SCREEN, 300 1C K25-1647-03 KNOB (SCREEN, 300 1C K25-1648-03 KNOB (SCREEN, 301 3C K25-1649-03 KNOB (TI, EJECT 301 3C K25-1649-03 KNOB (TI, EJECT 301 3C K25-1650-03 KNOB (TI, EJECT 301 3C K29-7093-04 KEY TOP (SRC O 302 3C K29-7094-04 KEY TOP (SRC O	WIRING BOARD WIRING BOARD OSE) FNC) FNC) FNC) FNC) FNC) FNC) () () () () () () () () () () () () ()	KK1R1 M1C1X1 E1 E2 KK1R1 M1C1X1 E1 E2
FPC3 2D * J84-0158-05 FLEXIBLE PRINTED 295 1C K24-4013-04 KNOB (OPEN/CL 296 3C * K24-4168-04 KNOB (ATT) 297 3C * K24-4169-04 KNOB (SRC) 298 3C * K24-4170-04 KNOB (RELEASE 299 1D K25-1520-04 KNOB (VOL.) 300 1C * K25-1647-03 KNOB (SCREEN, 300 1C * K25-1647-03 KNOB (SCREEN, 300 1C * K25-1647-03 KNOB (SCREEN, 300 1C * K25-1649-03 KNOB (SCREEN, 301 3C * K25-1649-03 KNOB (TI, EJECT 301 3C * K25-1649-03 KNOB (TI, EJECT 301 3C * K25-1649-03 KNOB (TI, EJECT 301 3C * K29-7093-04 KEY TOP (4WAY) 302 3C * K29-7093-04 KEY TOP (SRC O	FNC) FNC) FNC) FNC) FNC) FNC) FNC)	KK1R1 M1C1X1 E1 E2 KK1R1 M1C1X1 E1
296 3C * K24-4168-04 KNOB (ATT) 297 3C * K24-4169-04 KNOB (SRC) 298 3C * K24-4170-04 KNOB (SRC) 299 1D * K25-1520-04 KNOB (VOL.) 300 1C * K25-1647-03 KNOB (SCREEN, 300 1C * K25-1647-03 KNOB (SCREEN, 300 1C * K25-1647-03 KNOB (SCREEN, 300 1C * K25-1648-03 KNOB (SCREEN, 301 3C * K25-1649-03 KNOB (TI, EJECT 301 3C * K25-1649-03 KNOB (TI, EJECT 301 3C * K25-1649-03 KNOB (TI, EJECT 301 3C * K25-1669-03 KNOB (TI, EJECT 301 3C * K29-7093-04 KEY TOP (4WAY) 303 3C * K29-7094-04 KEY TOP (SRC C 304 1G N99-1558-05 SCREW SET 305 1G N99-1723-05 SCREW SET	FNC) FNC) FNC) FNC) FNC)	M1C1X1 E1 E2 KK1R1 M1C1X1 E1
300 1C * K25-1647-03 KNOB (SCREEN, NOB (TI, EJECT) NOB (SCREEN, NOB (TI, EJECT) NOB (FNC) FNC) FNC))	M1C1X1 E1 E2 KK1R1 M1C1X1 E1
301 3C	<u>)</u>	E1
305 1G N99-1723-05 SCREW SET		
305		KK1R1 M1C1X1
C 3F	N (M1.7X2.5) N N	
H 2D	N (M2.0X3.0)	
N 3C ★ N80-2005-48 PAN HEAD TAPTI N 3C ★ N80-2005-48 PAN HEAD TAPTI Q 3C N80-2008-43 PAN HEAD TAPTI R 3C N82-2006-48 BINDING HEAD TAPTI N82-2008-43 BINDING HEAD TAPTI	TE SCREW TE SCREW APTITE SCREW	K1M1C1 X1
T 2C * N89-2606-48 BINDING HEAD TA 3D * N89-2610-43 BINDING HEAD TA		
306 2C S79-0845-05 SWITCH ASSY		
309 1G T90-0512-05 ANTENNA ADAP	TOR	E1E2
311 3C * W02-3478-05 ELECTRIC CIRCU 311 * W02-3478-05 ELECTRIC CIRCU		K1M1C1 X1
VME1 2D X92-5020-02 MECHANISM AS:	, ,	
VIDEO CONTROL UNIT (X14-93		
C101 * C90-5670-05 ELECTRO 220 C102 CK73GB1H103K CHIP C 0.0° CK73GB1H104K CHIP C 0.10	10UF K 0UF 16WV 10UF K 0UF K 33UF K	
C108 CK73GB1E223K CHIP C 0.02	22UF K	

 K
 : KVT-715DVD
 K1 : KVT-815DVD
 R1 : KVT-745DVD
 M1 : KVT-735DVD

 C1 : KVT-765DVD
 X1 : KVT-745DVD
 E1 : KVT-725DVD
 E2 : KVT-725DVD-B

PARTS LIST

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis. Teile ohne **Parts No.** werden nicht geliefert.

VIDEO CONTROL UNIT (X14-939x-xx)

Teile ohne	Par	ts N	No. werden nicht	geliefert.							VIDEO CC	NIKOL	ONII (X	14-93	x-xx)
Ref. No.	A d d	N e w	Parts No.	De	escription		Desti- nation	Ref. No.	A d d	N e w	Parts No.	С	escription		Desti- nation
C109-111 C112 C113 C114 C115,116			CK73GB1H472K CK73FB1C105K CK73GB1H104K CK73EB1E474K CK73GB1H104K	CHIP C CHIP C CHIP C CHIP C CHIP C	4700PF 1.0UF 0.10UF 0.47UF 0.10UF	K K K K		C307 C309 C309 C310 C311			CK73GB1C104K CC73GCH1H180J CC73GCH1H180J CC73GCH1H220J CK73GB1C104K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.10UF 18PF 18PF 22PF 0.10UF	K J J K	M1C1X1 E1E2 M1C1X1
C117 C118 C119 C120,121 C122			CK73FB1H104K CE32AZ1C221M CK73GB1H104K CK73FB1H104K CK73FB1C105K	CHIP C CHIP EL CHIP C CHIP C	0.10UF 220UF 0.10UF 0.10UF 1.0UF	K 16WV K K K		C311 C312,313 C314,315 C316 C317			CK73GB1C104K CK73GB0J105K CK73GB1C104K CK73GB0J105K CC73GCH1H180J	CHIP C CHIP C CHIP C CHIP C CHIP C	0.10UF 1.0UF 0.10UF 1.0UF 18PF	K K K J	E1E2 E1E2
C123,124 C125,126 C127 C128 C129			CK73GB1H472K CK73GB1C104K CK73DF1C106Z CK73EB0J106K CK73GB1C104K	CHIP C CHIP C CHIP C CHIP C CHIP C	4700PF 0.10UF 10UF 10UF 0.10UF	K K Z K K		C318 C318 C319,320 C321-323 C324			CC73GCH1H270J CC73GCH1H270J CK73GB0J225K CK73GB0J105K CK73GB1H223K	CHIP C CHIP C CHIP C CHIP C CHIP C	27PF 27PF 2.2UF 1.0UF 0.022UF	J K K K	M1C1X1 E1E2
C130-133 C134 C135 C136 C137			C93-1210-05 CK73GB1H103K CC73GCH1H391J C93-1210-05 CK73DF1E106Z	CHIP C CHIP C CHIP C CHIP C CHIP C	10UF 0.010UF 390PF 10UF 10UF	K K J K Z		C325 C326 C326 C326,327 C328-330			CK73GB0J475K CK73GB1C104K CK73GB1C104K CK73GB1C104K CK73GB0J105K	CHIP C CHIP C CHIP C CHIP C CHIP C	4.7UF 0.10UF 0.10UF 0.10UF 1.0UF	K K K K	KK1R1 M1C1X1 E1E2 E1E2
C138-140 C141 C142 C143 C144		*	CK73GB1H471K C93-1210-05 CK73GB1H102K CE32AU0J121M CE32AU1A560M	CHIP C CHIP C CHIP C CHIP EL CHIP EL	470PF 10UF 1000PF 120UF 56UF	K K K 6.3WV 10WV		C331 C332,333 C332,333 C334 C335,336			CK73GB1C104K CK73GB0J105K CK73GB0J105K CK73GB1C104K CK73GB0J105K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.10UF 1.0UF 1.0UF 0.10UF 1.0UF	K K K K	E1E2 M1C1X1 E1E2 M1C1X1
C145 C146 C148,149 C151 C152			CE32AU0G331M CE32AU1A560M CK73GB1C104K CK73DF1C106Z CE32AU1A560M	CHIP EL CHIP EL CHIP C CHIP C CHIP EL	330UF 56UF 0.10UF 10UF 56UF	4.0WV 10WV K Z 10WV		C335,336 C337 C338 C339 C340			CK73GB0J105K CK73GB1A474K CK73EB0J106K CK73GB1H223K CK73GB0J105K	CHIP C CHIP C CHIP C CHIP C CHIP C	1.0UF 0.47UF 10UF 0.022UF 1.0UF	K K K K	E1E2
C153 C154,155 C156 C157 C158			CK73EB0J106K CK73GB1C104K CK73GB1H562K CK73GB1H104K CK73GB1C104K	CHIP C CHIP C CHIP C CHIP C CHIP C	10UF 0.10UF 5600PF 0.10UF 0.10UF	K K K K		C341 C342,343 C344 C345-350 C351			CK73EB0J106K CK73GB0J105K CK73GB1H223K CK73GB0J105K CK73FB1A225K	CHIP C CHIP C CHIP C CHIP C CHIP C	10UF 1.0UF 0.022UF 1.0UF 2.2UF	K K K K	
C159,160 C161 C200-202 C203,204 C205			C92-1766-05 CE32AZ1C221M CK73GB1H103K CC73GCH1H220J C92-1359-05	CHIP EL CHIP EL CHIP C CHIP C CHIP-TAN	22UF 220UF 0.010UF 22PF 10UF	12.5WV 16WV K J 16WV		C352,353 C354,355 C356 C357 C358			CK73GB1H103K CK73FB1A225K CK73GB1C104K CK73EB0J106K CK73GB1C104K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 2.2UF 0.10UF 10UF 0.10UF	K K K K	
C206-208 C209 C210,211 C212 C213-216			CK73GB1H103K CK73GB1C104K CK73GB1H103K CK73FB1C105K CK73GB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 0.10UF 0.010UF 1.0UF 0.010UF	K K K K		C361 C362 C363 C364 C365			C92-1685-05 CK73GB1C104K CK73EB0J106K CC73GCH1H331J CK73GB0J105K	CHIP EL CHIP C CHIP C CHIP C CHIP C	47UF 0.10UF 10UF 330PF 1.0UF	6.3WV K K J K	
C217 C300 C301 C302 C302,303			CK73GB1C104K CK73GB1C104K C92-1685-05 CK73GB1C104K CK73GB1C104K	CHIP C CHIP C CHIP EL CHIP C CHIP C	0.10UF 0.10UF 47UF 0.10UF 0.10UF	K K 6.3WV K K	KK1R1 M1C1X1	C366,367 C368 C370 C371 C372			CK73GB1C104K CK73GB0J105K CK73GB1H103K CK73GB0J475K CK73GB1H153K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.10UF 1.0UF 0.010UF 4.7UF 0.015UF	K K K K	
C302,303 C304 C306 C306 C306			CK73GB1C104K CK73EB0J106K CC73GCH1H270J CC73GCH1H270J CC73GCH1H470J	CHIP C CHIP C CHIP C CHIP C CHIP C	0.10UF 10UF 27PF 27PF 47PF	K K J J	E1E2 M1C1X1 E1E2 KK1R1	C373 C374 C375 C376 C400			CC73GCH1H151J CC73GCH1E102J CC73GCH1H470J CC73GCH1H150J CC73GCH1H070D	CHIP C CHIP C CHIP C CHIP C CHIP C	150PF 1000PF 47PF 15PF 7.0PF	J J D	M1C1X1

 K
 : KVT-715DVD
 K1 : KVT-815DVD
 R1 : KVT-745DVD

 C1 : KVT-765DVD
 X1 : KVT-745DVD
 E1 : KVT-725DVD

 R1: KVT-745DVD

M1: KVT-735DVD

E2: KVT-725DVD-B

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

VIDEO CONTROL UNIT (X14-939x-xx)

leile ohne			No. werden nicht	geliefert.							VIDEO CO	JNTROL UNIT (X14-938	<u> </u>
Ref. No.	d d	N e w	Parts No.	D	escription		Desti- nation	Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation
C400 C400 C401 C402 C403			CC73GCH1H070D CC73GCH1H100D CC73GCH1H120J CK73EB0J106K CK73GB1C104K	CHIP C CHIP C CHIP C CHIP C CHIP C	7.0PF 10PF 12PF 10UF 0.10UF	D J K K	E1E2 KK1R1	C750 C770,771 C800,801 C900,901 C902			CK73GB1C104K CK73GB1C104K CC73GCH1H101J CC73GCH1H101J CK73GB0J105K	CHIP C 0.10UF K CHIP C 0.10UF K CHIP C 100PF J CHIP C 100PF J CHIP C 1.0UF K	
C404 C405-409 C410 C411 C412			CK73GB0J105K CK73GB1C104K CK73EB0J106K CK73GB1C104K CK73GB0J105K	CHIP C CHIP C CHIP C CHIP C CHIP C	1.0UF 0.10UF 10UF 0.10UF 1.0UF	K K K K		C903,904 C906 C918 C919-922 C925-927			CC73GCH1H101J CC73GCH1H101J C92-1485-05 CK73GB1H104K CK73GB1C104K	CHIP C 100PF J CHIP C 100PF J CHIP C 22UF 6.3WV CHIP C 0.10UF K CHIP C 0.10UF K	
C413-416 C417 C417 C520,521 C522			CK73GB1C104K CC73GCH1H050C CC73GCH1H050C CK73EB0J106K CK73GB1C104K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.10UF 5.0PF 5.0PF 10UF 0.10UF	K C C K K	M1C1X1 E1E2	TC1 CN501 CN770 CN801 CN850		* *	C05-0516-05 E41-2114-05 E40-9409-05 E41-2077-05 E41-0341-05	CERAMIC TRIMMER CAPACITOR (10PF) FLAT CABLE CONNECTOR PIN ASSY PIN ASSY FLAT CABLE CONNECTOR	
C540 C541 C542 C561-567 C580			CK73GB0J105K CC73GCH1H120J CC73GCH1H100D CK73GB1C104K CK73GB1C104K	CHIP C CHIP C CHIP C CHIP C	1.0UF 12PF 10PF 0.10UF 0.10UF	K D K K		CN900 CN904 J100 P100-103		*	E41-2115-05 E41-2074-05 E58-0899-05 E23-0746-05	FLAT CABLE CONNECTOR PIN ASSY RECTANGULAR RECEPTACLE TERMINAL	
C601-606 C607 C608-614 C615,616 C617			CK73GB1C104K CK73GB0J105K CK73GB1C104K CK73EB0J106K CK73GB0J105K	CHIP C CHIP C CHIP C CHIP C	0.10UF 1.0UF 0.10UF 10UF 1.0UF	K K K K		CF100-105 L100 L101-105 L106,107 L200			L72-0780-05 L19-0733-05 L33-1906-05 L40-1001-78 L92-0319-05	CERAMIC FILTER TRANSFORMER FOR CONVERTER CHOKE COIL SMALL FIXED INDUCTOR (10UH) CHIP FERRITE	
C618-628 C650 C651-658 C659 C660			CK73GB1C104K CK73GB1C104K CK73GB0J105K C92-1452-05 CK73EB0J106K	CHIP C CHIP C CHIP C ELECTRO CHIP C	0.10UF 0.10UF 1.0UF 100UF 10UF	K K K 10WV K		L300 L350 L400 L401 L402		*	L40-4705-79 L40-1001-78 L40-1001-78 L41-2205-33 L40-1001-78	SMALL FIXED INDUCTOR (47UH) SMALL FIXED INDUCTOR (10UH) SMALL FIXED INDUCTOR (10UH) SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR (10UH)	
C661 C662 C663 C664 C665-668			CK73GB0J105K CK73GB1C104K CK73EB0J106K C92-1452-05 CK73GB1C104K	CHIP C CHIP C CHIP C ELECTRO CHIP C	1.0UF 0.10UF 10UF 100UF 0.10UF	K K K 10WV K		L540 L601 L650 L651 L701,702			L40-1001-78 L92-0373-05 L40-1001-78 L92-0373-05 L40-1001-78	SMALL FIXED INDUCTOR (10UH) CHIP FERRITE SMALL FIXED INDUCTOR (10UH) CHIP FERRITE SMALL FIXED INDUCTOR (10UH)	
C669 C670 C671,672 C673 C674			CK73EB0J106K CK73GB1C104K CK73GB0J105K CK73GB1C104K CK73GB1H103K	CHIP C CHIP C CHIP C CHIP C	10UF 0.10UF 1.0UF 0.10UF 0.010UF	K K K K		L750,751 X200 X201 X300 X301		*	L92-0373-05 L78-0892-05 L77-2304-05 L77-2806-05 L77-2807-05	CHIP FERRITE RESONATOR (19M) CRYSTAL RESONATOR (32.768KHZ) CRYSTAL RESONATOR (3.579545MHZ) CRYSTAL RESONATOR (4.433619MHZ)	
C675 C701 C702,703 C704			CK73GB0J105K CK73GB1H332K CC73GCH1H681J CK73GB1C104K	CHIP C CHIP C CHIP C CHIP C	1.0UF 3300PF 680PF 0.10UF	K K J K		X301 X360 X540			L77-2807-05 L78-0549-05 L77-2866-05	CRYSTAL RESONATOR (4.433619MHZ) RESONATOR (50KHZ) CRYSTAL RESONATOR (27MHZ)	E1E2
C705 C706 C707 C708 C709,710			CK73DF1C106Z CK73EB1A475K CC73GCH1H101J CK73GB1H332K CC73GCH1H681J	CHIP C CHIP C CHIP C CHIP C CHIP C	4.7UF 100PF 3300PF 680PF	Z K J K J		CP400-407 CP501-505 CP506-510 CP601-604 CP605			RK74HB1J330J RK74HB1J330J RK74HB1J103J RK74HB1J472J RK74HB1J470J	CHIP-COM 33 J 1/16W CHIP-COM 33 J 1/16W CHIP-COM 10K J 1/16W CHIP-COM 4.7K J 1/16W CHIP-COM 47 J 1/16W	
C711 C712 C713 C714,715 C717			CK73EB1A475K CC73GCH1H101J CK73DF1C106Z CK73GB1C104K CK73EB0J106K	CHIP C CHIP C CHIP C CHIP C CHIP C	4.7UF 100PF 10UF 0.10UF 10UF	K J Z K K		CP606-612 CP613,614 CP615-618 CP619-625 R100-102			RK74HB1J220J RK74HB1J330J RK74HB1J472J RK74HB1J220J RK73GB2A223J	CHIP-COM 22 J 1/16W CHIP-COM 33 J 1/16W CHIP-COM 4.7K J 1/16W CHIP-COM 22 J 1/16W CHIP R 22K J 1/10W	
C718			CK73GB1C104K	CHIP C	0.10UF	K		R103			RK73GB2A681J	CHIP R 680 J 1/10W	

K : KVT-715DVD **K1** : KVT-815DVD **C1** : KVT-765DVD **X1** : KVT-745DVD

R1: KVT-745DVD E1: KVT-725DVD

M1: KVT-735DVD E2: KVT-725DVD-B

PARTS LIST

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne **Parts No.** werden nicht geliefert.

VIDEO CONTROL UNIT (X14-939x-xx)

Teile ohne	Par		lo. werden nicht	geliefert.							VIDEO CO	NIROL	L UNIT (A	(14-93)	9x-XX)
Ref. No.	d d	N e w	Parts No.	De	escription		Desti- nation	Ref. No.	A d d	N e w	Parts No.		Description		Desti- nation
R104 R105 R106 R107 R108			RK73GB2A223J RN73GH1J433D RK73GB2A223J RK73GB2A103J RK73GB2A432J	CHIP R CHIP R CHIP R CHIP R CHIP R	43K D 22K J 10K J	1/10W 1/16W 1/10W 1/10W 1/10W		R205 R205,206 R206 R207 R207			RK73GB2A103J RK73GB2A103J RK73GB2A103J RK73GB2A103J RK73GB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K J 10K J 10K J 10K J 10K J	1/10W 1/10W 1/10W	C1X1 K R1M1 K1C1X1 E1E2
R109 R110 R111 R112 R113			RK73GB2A472J RK73GB2A363J RK73GB2A473J RK73GB2A513J RK73GB2A363J	CHIP R CHIP R CHIP R CHIP R CHIP R	36K J 47K J 51K J	1/10W 1/10W 1/10W 1/10W 1/10W		R208-211 R212 R213,214 R215 R216			RK73GB2A104J RK73GB2A471J RK73GB2A103J RK73GB2A684J RK73GB2A472J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K J 470 J 10K J 680K J 4.7K J	1/10W 1/10W 1/10W	
R114 R115 R116 R117 R118		*	RK73GB2A104J R92-3323-05 RK73GB2A912J RK73GB2A153J RK73FB2B123J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.3K J 9.1K J 15K J	1/10W 1/2W 1/10W 1/10W 1/8W		R217 R218 R219 R222 R223			RK73GB2A104J RK73GB2A225J RK73GB2A102J RK73GB2A104J RK73GB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K J 2.2M J 1.0K J 100K J 1.0K J	1/10W 1/10W 1/10W	
R119 R120 R121 R122,123 R124			RN73GH1J2552D RN73GH1J154D RK73GB2A473J RK73GB2A103J RK73GB2A822J	CHIP R CHIP R CHIP R CHIP R CHIP R	150K D 47K J 10K J	1/16W 1/16W 1/10W 1/10W 1/10W		R224 R225-227 R228-233 R234 R235			RK73GB2A104J RK73GB2A102J RK73GB2A104J RK73GB2A123J RK73GB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K J 1.0K J 100K J 12K J 47K J	1/10W 1/10W 1/10W	
R125 R126 R127 R128 R129			RN73GH1J104D RN73GH1J2212D RN73GH1J154D RK73EB2E102J RK73GB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	22.1K D 150K D 1.0K J	1/16W 1/16W 1/16W 1/4W 1/10W		R236 R237 R238 R239 R240			RK73GB2A123J RK73GB2A104J RK73GB2A123J RK73GB2A104J RK73GB2A123J	CHIP R CHIP R CHIP R CHIP R CHIP R	12K J 100K J 12K J 100K J 12K J	1/10W 1/10W 1/10W	
R130 R131-136 R137-139 R140 R143			RN73GH1J132D RK73GB2A104J RK73GB2A101J RK73GB2A201J RK73GB2A100J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K J 100 J 200 J	1/16W 1/10W 1/10W 1/10W 1/10W		R241 R242 R243 R244 R248-254			RK73GB2A102J RK73GB2A104J RK73GB2A102J RK73GB2A473J RK73GB2A104J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K J 100K J 1.0K J 47K J 100K J	1/10W 1/10W 1/10W	
R146 R147 R148 R149 R150			RK73GB2A303J RK73GB2A622J RN73GH1J102D RN73GH1J622D RN73GH1J102D	CHIP R CHIP R CHIP R CHIP R CHIP R	6.2K J 1.0K D 6.2K D	1/10W 1/10W 1/16W 1/16W 1/16W		R256-258 R259 R300 R301 R301			RK73GB2A101J RK73GB2A104J RK73GB2A471J RK73GB2A103J RK73GB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 J 100K J 470 J 10K J 10K J	1/10W 1/10W 1/10W	M1C1X1 E1E2
R151 R152 R153 R154 R155			RN73GH1J242D RN73GH1J102D RN73GH1J133D RK73GH2A202D RN73GH1J102D	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K D 13K D 2.0K D	1/16W 1/16W 1/16W 1/10W 1/16W		R302 R303 R304,305 R306 R307			RK73GB2A152J RK73GB2A752J RK73GB2A101J RK73GB2A103J RK73GB2A332J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.5K J 7.5K J 100 J 10K J 3.3K J	1/10W 1/10W 1/10W	
R156 R157 R158 R159 R160		*	RN73GH1J4021D RN73GH1J752D RN73GH1J102D RN73GH1J622D RK73GH2A203D	CHIP R CHIP R CHIP R CHIP R CHIP R	7.5K D 1.0K D 6.2K D	1/16W 1/16W 1/16W 1/16W 1/10W		R308 R309-312 R313 R360,361 R362			RK73GB2A105J RK73GB2A101J RK73GB2A473J RK73GB2A103J RK73GB2A272J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0M J 100 J 47K J 10K J 2.7K J	1/10W 1/10W 1/10W	
R161 R162 R163 R201 R201			R92-3416-05 RK73GB2A104J R92-1252-05 RK73GB2A103J RK73GB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K J 0 OHM J 10K J	1/2W 1/10W 1/16W 1/10W 1/10W	KM1E1 E2	R363 R364 R365 R366,367 R368			RK73GB2A102J RK73GB2A361J RK73GB2A914J RK73GB2A471J RK73GB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K J 360 J 910K J 470 J 1.0K J	1/10W 1/10W 1/10W	
R201,202 R201,202 R203 R203,204 R204			RK73GB2A103J RK73GB2A103J RK73GB2A103J RK73GB2A103J RK73GB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K J 10K J 10K J	1/10W 1/10W 1/10W 1/10W 1/10W	K1R1C1 X1 K M1E1C2 K1R1	R369 R370 R371 R372 R373			RK73GB2A471J RK73GB2A302J RN73GH1J182D RN73GH1J391D RK73GB2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	470 J 3.0K J 1.8K E 390 E 100 J	1/10W 1/16W 1/16W	

K : KVT-715DVD **K1** : KVT-815DVD **C1** : KVT-765DVD **X1** : KVT-745DVD

R1: KVT-745DVD E1: KVT-725DVD

M1: KVT-735DVD E2: KVT-725DVD-B

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

VIDEO CONTROL UNIT (X14-939x-xx)

Teile ohne		_	No. werden nicht	geliefert.								VIDEO CO	JNIKO	L UNII	<u> </u>	14-93	37-77)
Ref. No.	d d	N e w	Parts No.		Descripti	on		Desti- nation	Ref. No.	A d d	N e w	Parts No.		Descripti	on		Desti- nation
R374 R375 R380-383 R384,385 R386			RK73GB2A471J RK73GB2A101J RK73GB2A101J RK73GB2A471J RK73GB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	470 100 100 470 1.0K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		R670 R671,672 R673 R675 R676			RK73GB2A103J RK73GB2A104J RN73GH1J151D RK73GB2A223J RK73GB2A333J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 100K 150 22K 33K	J D J	1/10W 1/10W 1/16W 1/10W 1/10W	
R387 R388 R389 R400 R401			RN73GH1J473D RK73GB2A241J RK73GB2A272J RK73GB2A103J RK73GB2A680J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 240 2.7K 10K 68	J J J	1/16W 1/10W 1/10W 1/10W 1/10W		R677 R678 R701,702 R703 R704,705			RK73GB2A102J RK73GB2A472J RK73GB2A472J RK73GB2A302J RK73GB2A201J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 4.7K 4.7K 3.0K 200	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R402 R403 R404 R405 R406			RK73GB2A152J RK73GB2A101J RK73GB2A472J RK73GB2A272J RK73GB2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.5K 100 4.7K 2.7K 100	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		R706 R707 R708 R709 R710,711			RK73GB2A302J RK73GB2A471J RK73GB2A182J RK73GB2A100J RK73GB2A472J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.0K 470 1.8K 10 4.7K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R407 R408 R409 R410,411 R412			RK73GB2A272J RK73GB2A101J RK73GB2A272J RK73GB2A104J RK73GB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.7K 100 2.7K 100K 1.0K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		R712 R713,714 R715 R716 R717			RK73GB2A302J RK73GB2A201J RK73GB2A302J RK73GB2A471J RK73GB2A182J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.0K 200 3.0K 470 1.8K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R413,414 R415-417 R501 R502 R503			RK73GB2A472J RK73GB2A151J RK73GB2A330J RK73GB2A103J RK73GB2A820J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 150 33 10K 82	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		R718 R719 R720 R721 R722			RK73GB2A100J RK73GB2A682J RK73GB2A222J RK73GB2A392J RK73GB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	10 6.8K 2.2K 3.9K 1.0K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R504,505 R506,507 R508 R520 R522-528			RK73GB2A220J RK73GB2A820J RK73GB2A330J RK73GB2A472J RK73GB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	22 82 33 4.7K 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		R751,752 R770 R771 R772-776 R801-804			RK73GB2A151J RK73GB2A103J RK73GB2A222J RK73GB2A472J RK73EB2E102J	CHIP R CHIP R CHIP R CHIP R CHIP R	150 10K 2.2K 4.7K 1.0K	J J J	1/10W 1/10W 1/10W 1/10W 1/4W	
R529,530 R531,532 R540,541 R542 R544			RK73GB2A472J RK73GB2A104J RK73GB2A330J RK73GB2A105J RK73GB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 100K 33 1.0M 1.0K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		R805-810 R811-814 R850-863 R865,866 R867			RK73EB2E101J RK73GB2A750J RK73GB2A101J RK73GB2A101J RK73GB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 75 100 100 1.0K	J J J	1/4W 1/10W 1/10W 1/10W 1/10W	
R586 R587 R601-603 R604 R605-613			RK73GB2A152J RK73GB2A332J RK73GB2A472J RK73GB2A470J RK73GB2A220J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.5K 3.3K 4.7K 47 22	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		R900-902 R903-905 R909 R911 R913			RK73EB2E102J RK73EB2E100J RK73EB2E101J RK73EB2E101J RK73EB2E101J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 10 100 100 100	J J J J	1/4W 1/4W 1/4W 1/4W 1/4W	
R614 R615-617 R618,619 R620-627 R650			RK73GB2A330J RK73GB2A472J RK73GB2A220J RK73GB2A472J RK73GB2A332J	CHIP R CHIP R CHIP R CHIP R CHIP R	33 4.7K 22 4.7K 3.3K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		R914 R921 R924 R925 R926			RK73GB2A102J RK73GB2A103J RK73GB2A473J RN73GH1J123D RN73GH1J152D	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 10K 47K 12K 1.5K	J J D D	1/10W 1/10W 1/10W 1/16W 1/16W	
R651-654 R655 R656 R657 R658,659			RK73GB2A102J RK73GB2A750J RK73GB2A391J RK73GB2A152J RK73GB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 75 390 1.5K 1.0K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		R927 R928 R929 R930,931 VR1			RN73GH1J243D RK73GB2A472J RK73GB2A102J RK73GB2A101J R32-0244-05	CHIP R CHIP R CHIP R CHIP R SEMI FIXEI	24K 4.7K 1.0K 100 VARIABLE	J J J	1/16W 1/10W 1/10W 1/10W STOR (2K)	K1M1
R660 R661,662 R663,664 R665-668 R669			RK73GB2A103J RK73GB2A472J RK73GB2A101J RN73GH1J750D RN73GH1J151D	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 4.7K 100 75 150	J J D	1/10W 1/10W 1/10W 1/16W 1/16W		W105-117 W164,165 W202 W300-302 W300-302			R92-1252-05 R92-2053-05 R92-1252-05 R92-1252-05 R92-1252-05	CHIP R CHIP R CHIP R CHIP R CHIP R	0 0 OHM 0 OHM	J I J I J	1/16W 1/8W 1/16W 1/16W 1/16W	KK1R1 M1C1X1

K: KVT-715DVD **C1**: KVT-765DVD

K1: KVT-815DVD X1: KVT-745DVD

R1: KVT-745DVD E1: KVT-725DVD

M1: KVT-735DVD

E2: KVT-725DVD-B

PARTS LIST

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

VIDEO CONTROL UNIT (X14-939x-xx)

Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation	Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation
W400 W408-414 W501 W520-522 W560	1		R92-1252-05 R92-1252-05 R92-1252-05 R92-1252-05 R92-1252-05	CHIP R 0 OHM J 1/16W		D910 D911,912 D913 D914 D915	- 3		DA204U MA3062WA DA204U MA8062-M UMZ8.2N	DIODE ZENER DIODE DIODE ZENER DIODE ZENER DIODE	
W580,581 W601 W603,604 W606-609 W650-652			R92-1252-05 R92-1252-05 R92-1252-05 R92-1252-05 R92-1252-05	CHIP R 0 OHM J 1/16W CHIP R 0 OHM J 1/16W		D919-921 D922,923 D924 IC100-102 IC103			MA3062WA MA8062-M AVRM1608120M6A FA7703V TA78DL05F	ZENER DIODE ZENER DIODE VARISTOR ANALOGUE IC ANALOGUE IC	K1M1
W654 W658 W660 W701 W750			R92-1252-05 R92-1252-05 R92-1252-05 R92-1252-05 R92-1252-05	CHIP R 0 OHM J 1/16W CHIP R 0 OHM J 1/16W		IC104 IC105 IC106 IC107 IC108			PQ1X331M2ZP TC75W56FU TC7SH04FU M5237ML SI-3012KM	ANALOGUE IC MOS-IC MOS-IC ANALOGUE IC ANALOGUE IC	
W754 W770 W772-776 W850 W853			R92-1252-05 R92-1252-05 R92-1252-05 R92-1252-05 R92-1252-05	CHIP R 0 OHM J 1/16W CHIP R 0 OHM J 1/16W		IC200 IC202,203 IC204 IC205 IC206		*	- LB1836M-TE-L 70F3089YGJ-7R5 TC7SH08F TC7W14FU	MEMORY IC ANALOGUE IC MICROCONTROLLER IC MOS-IC MOS-IC	
W855 W856 W859-865 W868-870 W872-876			R92-1252-05 R92-2052-05 R92-1252-05 R92-1252-05 R92-1252-05	CHIP R 0 OHM J 1/16W CHIP R 0 OHM J 1/10W CHIP R 0 OHM J 1/16W CHIP R 0 OHM J 1/16W CHIP R 0 OHM J 1/16W		IC207 IC300 IC301 IC301 IC302			PST9137NR TA78L05F TDA4665T TDA4665T MM1389XFBE	ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC	M1C1X1 E1E2 E1E2
W881-888 W906-908 W910 W912			R92-1252-05 R92-2053-05 R92-2053-05 R92-2053-05	CHIP R 0 OHM J 1/16W CHIP R 0 J 1/8W CHIP R 0 J 1/8W CHIP R 0 J 1/8W		IC303 IC304 IC305 IC361 IC362			AN2546FH-AV MM1234XFBE NJU7200U30 TC7W00FU NJW1303V	ANALOGUE IC ANALOGUE IC ANALOGUE IC MOS-IC ANALOGUE IC	
D100 D101 D102 D104 D105			1SR154-400 RD16S RD6.8M(B2) DAN202U RD6.8M(B2)	DIODE ZENER DIODE ZENER DIODE DIODE ZENER DIODE ZENER DIODE		IC363,364 IC365 IC400 IC401 IC520		* * *	TC7W34FU TC7WH123FU LC74735NW9817E MB29LV8T9TN6R2 29LV160ATI7R2	MOS-IC MOS-IC MOS-IC ROM IC ROM IC	
D106 D107 D108-111 D113 D114-117			DAN202U MA3062-M EC31QS04 EC31QS04 SB05-05CP	DIODE ZENER DIODE DIODE DIODE DIODE DIODE		IC521 IC522 IC540,541 IC560 IC580			K6F1008V2CYF55 TC7SH00FU TC7SHU04FU MT48LC4M16T75I TC74VHCT08AFT	SRAM IC MOS-IC MOS-IC DRAM IC MOS-IC	
D118,119 D300 D301-303 D701 D800-804			D1F60 DAN202U DA204U DAP202U MA3062WA	DIODE DIODE DIODE DIODE ZENER DIODE		IC601 IC650 IC651 IC652 IC701		*	ES6218SF MM1567AJBE UPC2905T ADV7170KSU NJM4580V	MOS-IC ANALOGUE IC ANALOGUE IC MOS-IC ANALOGUE IC	
D850-859 D862 D900,901 D902 D903			AVRM1608120M6A DA204U DA204U MA3062WA DA204U	VARISTOR DIODE DIODE ZENER DIODE DIODE		IC702 IC703 IC770 Q100-103 Q104,105			TA78L05F AK4382AVT M4A3212VI8TV1 UN5212 2SD1819A	ANALOGUE IC ANALOGUE IC MOS-IC DIGITAL TRANSISTOR TRANSISTOR	
D904,905 D906 D907 D908 D909			MA3062WA DA204U MA8062-M MA3062WA AVRM1608120M6A	ZENER DIODE DIODE ZENER DIODE ZENER DIODE VARISTOR		Q106 Q107 Q108 Q109,110 Q111			HAT1038R 2SC4081 DTA124EUA HAT1016R HAT3008R	FET TRANSISTOR DIGITAL TRANSISTOR DUAL FET DUAL FET	

K : KVT-715DVD **K1** : KVT-815DVD **C1** : KVT-765DVD **X1** : KVT-745DVD

R1: KVT-745DVD E1: KVT-725DVD M1: KVT-735DVD E2: KVT-725DVD-B ${\underline{\smash{\wedge}}}$ Indicates safety critical components.

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

VIDEO CONTROL UNIT (X14-939x-xx)

Destination

K1M1C1 X1 K1M1C1 X1

K1M1C1 X1

K1M1C1

K1M1C1 X1

K1M1C1

K1M1C1

KR1E1 E2

KR1E1

K1M1C1

X1

E2

X1

X1

DTG232TU				No. werden nicht	geliefert.					VIDEO CO	ONTROL	UNIT	(X	14-939
DTC23271	Ref. No.	A d d	N e w	Parts No.	Description		Ref. No.	A d d	N e w	Parts No.	D	escriptio	n	
0.116	Q112						D218			B30-1566-05	LED (1608,F	RED)		
Q-19							0400 404			01/7000404041/	CLUD C	0.401.15	_	IZ.
Digital transistor C202														
DT123YK														
DTB123YK	Q200			UNUZIZ	DIGITAL TRANSISTOR									
Q2023	0201			DTB123YK	DIGITAL TRANSISTOR									
DITES 2004 DITES 2005 DIGITAL TRANSISTOR C200 C200 C2005 DITES C2005 DIGITAL TRANSISTOR C210 C2005							10203			OKTOT DT/KZZOK	011111 0	2.201		IX.
Q2096							C206-209			CC73GCH1H101J	CHIP C	100PF		J
C2216	Q204										CHIP C			
C215	Q205			DTB123YK	DIGITAL TRANSISTOR									K
Q207												100PF		
2300							C215			CK73GB1C104K	CHIP C	0.10UF	=	K
2361576A						MACAVA	0045			OV700D40404V	CLUD C	0.401.15	_	IZ.
284081														
2841576A						- -								
C221	QUUU			2004001	TRANSISTOR									
Q-004-02 Q-005 DTC-143EUA DIGITAL TRANSISTOR R100 RK736822421J CHIP R 1.0K J 1/4W DIGITAL TRANSISTOR R101 RK736822102J CHIP R 1.0K J 1/4W DIGITAL TRANSISTOR R102 RK736822102J CHIP R 1.0K J 1/4W DIGITAL TRANSISTOR R103 RK736822102J CHIP R 1.0K J 1/4W DIGITAL TRANSISTOR R104 RK736822102J CHIP R 1.0K J 1/4W DIGITAL TRANSISTOR R105 RK736822102J CHIP R 1.0K J 1/4W DIGITAL TRANSISTOR R105 RK736822102J CHIP R 1.0K J 1/4W DIGITAL TRANSISTOR R106 RK736822102J CHIP R 1.0K J 1/4W DIGITAL TRANSISTOR R106 RK736822102J CHIP R 1.0K J 1/4W DIGITAL TRANSISTOR R106 RK736822102J CHIP R 1.0K J 1/4W DIGITAL TRANSISTOR R106 RK736822102J CHIP R 1.0K J 1/4W R109 DIGITAL TRANSISTOR R106 RK736822103J CHIP R 1.0K J 1/4W R109 RK736822103J C	Q361.362			2SA1576A	TRANSISTOR									
Description	Q400-402			2SA1576A										
DIGITAL TRANSISTOR	Q403						C221			CK73GB1C104K	CHIP C	0.10UF	=	K
Design						E1E2			١.					
Q651 25C4081 TRANSISTOR CN200 LE41-0456-05 FLAT CABLE CONNECTOR Q701-703 25C4081 TRANSISTOR J00 E59-0829-05 RECTANGULAR PCLUG Q705-707 DTA114TUA DIGITAL TRANSISTOR R100 RK73GB2A221J CHIP R 2.0 J 1/0W Q751 25C4081 TRANSISTOR R103-105 RK73EB2E102J CHIP R 1.0K J 1/4W Q752 25A1576A TRANSISTOR R108 RK73EB2E101J CHIP R 1.0K J 1/4W Q801 25B1189 TRANSISTOR R110 RK73EB2E101J CHIP R 1.0K J 1/4W Q802 25C4081 TRANSISTOR R110 RK73EB2E101J CHIP R 1.0U J 1/4W Q802 25C4081 TRANSISTOR R110 RK73EB2E310J CHIP R 1.0U J 1/4W SWITCH UNIT (X16-2250-00) RC R201 RK73EB2E31J CHIP R 2.0U RK73EB2E31J CHIP R 3.0U J 1/4W R1 RK73GB2A751J CHIP R	Q650			DIA144EUA	DIGITAL TRANSISTOR				*					
DECT-14EUA DIGITAL TRANSISTOR J000 E59-0865-05 RECTANGULAR RECEPTACLE S9-087-05 RECTANGULAR PLUG RECTANGULAR PL	0651			2004004	TDANGISTOD									
D7014703														
DTC114TUA														INOLL
DTA114TUA							3233							
Q751	Q705-707						R100			RK73GB2A221J	CHIP R	220	J	1/10W
READ SENTER TRANSISTOR READ READ READ CHIP R 100 J 1/4W													J	
Q801														
DTC143EUA DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR R200 R201 RK73EB2E431J CHIP R 430 J 1/4W R73GB2A751J CHIP R 560 J 1/4W R73GB2E31J CHIP R 430 J 1/4W R73GB2E3E31J CHIP R 430 J														
DTC143EUA DIGITAL TRANSISTOR R201 RX73EB2E101J CHIP R 430 J 1/4W RX73EB2E391J CHIP R 430 J 1/4W RX73EB2E3							R110			RK/3EB2E101J	CHIP R	100	J	1/4//
SWITCH UNIT (X16-2250-00) R201							R200			RK73FR2F101 I	CHIP R	100	ı	1/4\//
RX73EB2E391J CHIP R 390 J 1/4W	Q000		_		•						-			
R2 RK73GB2A273J CHIP R 27K J 1/10W R204 RK73GB2E241J CHIP R 240 J 1/4W R1			•	1	· ,	$\overline{}$	R202					390		1/4W
R1														
R31-0237-05 SEMI FIXED VARIABLE RESISTOR R205 R206 RK73EB2E561J CHIP R	R2			RK73GB2A273J	CHIP R 27K J 1/10W		R204			RK73EB2E241J	CHIP R	240	J	1/4W
R31-0237-05 SEMI FIXED VARIABLE RESISTOR R205 R206 RK73EB2E561J CHIP R	D1			DK72CD2A754 I	CHID D 750 I 1/10W/		P205			DV72ED2E5611	CHID D	560		1/4\//
S1														
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	VIXI			1101 0207 00	OEWIT IXED WITH BEE REGIOTOR									
S2,S3 S68-0871-05 PUSH SWITCH PUSH S	S1			S68-0863-05	PUSH SWITCH									
PH1	S2,S3			S68-0871-05	PUSH SWITCH					RK73EB2E561J	CHIP R	560	J	1/4W
Ph1	S4			S68-0863-05	PUSH SWITCH		 							
SUB CIRCUIT UNIT (X16-2630-xx) R209 R210 RK73EB2E561J RK73EB2E561J CHIP R 430 J 1/4W RX73EB2E431J CHIP R 2.2K J 1/10W RX10 RX11 RX11 RX11 RX12 RX73EB2E431J CHIP R 2.2K J 1/10W RX10 RX11 RX12 RX73EB2E431J CHIP R 2.2K J 1/10W RX10 RX11 RX11 RX13 RX13 RX14 RX73EB2E301J CHIP R 300 J 1/4W RX73EB2E301J CHIP R 430 J 1/4W RX73EB2E431J CHIP R 430 J 1/4W RX73EB2E431J CHIP R 430 J 1/4W RX73EB2E431J CHIP R 430 J 1/4W RX11 RX11 RX11 RX11 RX11 RX11 RX12 RX73EB2E431J CHIP R 430 J 1/4W RX73EB2E431J CHIP R 430 J 1/4W RX73EB2E431J CHIP R 430 J 1/4W RX11 RX11 RX11 RX12 RX13 RX14 RX73EB2E431J CHIP R 430 J 1/4W RX11 RX12 RX13 RX14 RX73EB2E431J CHIP R 430 J 1/4W RX12 RX13 RX14 RX73EB2E431J CHIP R 430 J 1/4W RX12 RX13 RX13EB2E431J CHIP R 430 J 1/4W RX12 RX13 RX13EB2E431J CHIP R 430 J 1/4W RX13EB2E431J CHIP	DIA			TOE 000E 0E	DUOTO INTERDITED									
D100	PH1				•									
D100 D207 D30-1566-05 LED (RED,S) LED (1608,PG) LE			SU	B CIRCUIT UN	IIT (X16-2630-xx)									
D207 B30-1564-05 LED (1608,BLUE) K1M1C1 R211 RK73GB2A222J CHIP R 2.2K J 1/10W D209 B30-1565-05 LED (1608,PG) X1 R212 RK73EB2E241J CHIP R 2.40 J 1/4W D209,210 B30-1565-05 LED (1608,PG) KR1E1 R213 RK73EB2E301J CHIP R 240 J 1/4W D209,210 B30-1565-05 LED (1608,PG) E2 R214 RK73EB2E301J CHIP R 300 J 1/4W D211 B30-1566-05 LED (1608,RED) KR1E1 R214 RK73EB2E431J CHIP R 430 J 1/4W D211 B30-1566-05 LED (1608,RED) E2 R215 RK73GB2A332J CHIP R 3.3K J 1/10W D212 B30-1566-05 LED (1608,RED) R216 RK73GB2A562J CHIP R 430 J 1/4W D213,214 B30-1566-05 LED (1608,RED) R217 RK73GB2A562J CHIP R 5.6K J 1/10W D215 B30-1566-05 LED (1608,RED) R218-220<	D100			B30-1658-05	LED (RED,S)									
D209	D207													
D209,210 B30-1565-05 LED (1608,PG) KR1E1 R213 R214 RX73EB2E301J CHIP R 430 J 1/4W CHIP R 430 J 1/4W D211 D211 D211 B30-1566-05 LED (1608,RED) B30-1566-05 LED (1608,RED) E2 RX73GB2A332J RX73EB2E301J CHIP R 3.3K J 1/10W RX73EB2E301J RX73EB2E301J CHIP R 430 J 1/4W D212 B30-1566-05 LED (1608,RED) LED (1608,RED) R216 RX73EB2E301J RX73EB2E301J RX73EB2E301J CHIP R 3.3K J 1/10W RX73EB2E301J CHIP R 430 J 1/4W D213,214 B30-1566-05 LED (1608,RED) B30-1566-05 LED (1608,RED) R217 RX73GB2A562J RX73GB2A562J CHIP R 5.6K J 1/10W RX73GB2A562J CHIP R 100 J 1/10W RX73GB2A562J CHIP R 100 J 1/10W D215 B30-1566-05 LED (1608,RED) B30-1566-05 LED (1608,RED) R218-220 RX73GB2A101J CHIP R 100 J 1/10W	D209												-	
D209,210													-	
D209,210 D211 B30-1565-05 B30-1566-05 LED (1608,PG) E2 KR1E1 E2 R214 R214 R214 R215 R215 R216 RK73EB2E431J CHIP R A30 J 1/4W CHIP R A30 J 1/4W D211 D211 D212 D212 D213,214 D213,214 D215 D216 B30-1566-05 LED (1608,RED) LED (1608,RED) E2 R215 R216 R216 R217 R218-220 R217 R218-220 R218-	ט209,210			B3U-1565-05	LED (1608,PG)	KK1E1								
D211 B30-1566-05 LED (1608,RED) KR1E1 R215 RK73GB2A332J CHIP R 3.3K J 1/10W D212 B30-1565-05 LED (1608,RED) R216 RK73GB2A332J CHIP R 430 J 1/4W D213,214 B30-1566-05 LED (1608,RED) R217 RK73GB2A562J CHIP R 5.6K J 1/10W D215 B30-1565-05 LED (1608,PG) R218-220 RK73GB2A101J CHIP R 100 J 1/10W D216 B30-1566-05 LED (1608,RED) R218-220 RK73GB2A101J CHIP R 100 J 1/10W	D200 210			B30-1565-05	LED (1608 PG)	_{F2}								
D211 B30-1566-05 LED (1608,RED) E2 R215 RK73GB2A332J CHIP R 3.3K J 1/10W D212 D213,214 B30-1565-05 LED (1608,RED) R216 RK73GB2A332J CHIP R 430 J 1/4W D215 B30-1565-05 LED (1608,PG) R217 RK73GB2A101J CHIP R 5.6K J 1/10W D216 B30-1566-05 LED (1608,RED) R218-220 RK73GB2A101J CHIP R 100 J 1/10W							1\\ 2\\ 4			INTOLDELADIO	OT III IX	700	U	1/ 1 ∜ V
D212 B30-1565-05 LED (1608,PG) R216 R217 RK73GB2A562J CHIP R 430 J 1/4W RK73GB2A562J CHIP R 5.6K J 1/10W RK73GB2A101J CHIP R 100 J 1/10W RK73GB2A101J CHIP R 1/10W RK73GB2A101J CHIP R 1/10W 1/10W RK73GB2A101J CHIP R 1/10W 1/1	D211						R215			RK73GB2A332J	CHIP R	3.3K	J	1/10W
D215 B30-1565-05 LED (1608,PG) R218-220 RK73GB2A101J CHIP R 100 J 1/10W R218-220 RK73GB2A101J CHIP R 100 J 1/10W CHIP R 100 J 1/10W CHIP R 100 D 1/10W	D212						R216				-		Τ.	
D215 B30-1565-05 LED (1608,PG) R218-220 RK73GB2A101J CHIP R 100 J 1/10W B30-1566-05 LED (1608,RED)	D213,214			B30-1566-05	LED (1608,RED)						-		J	
D216 B30-1566-05 LED (1608,REĎ)					,									
							R218-220			RK73GB2A101J	CHIP R	100	J	1/10W
D217 D30-1300-00 LED (1000,FG) KZ21 KK/3GDZA1033 CRIP R 10K J 1/10W							D224			DK73CB3A403 I	CHID D	101/	ı	1/10\\\
	טצוו		<u> </u>	P90-1909-09	LLD (1000,FG)		11/2/2 1			IXIXI JUDZA IUJJ	OI IIF K	IUN	J	1/1000

K: KVT-715DVD

K1: KVT-815DVD **R1**: KVT-745DVD

M1: KVT-735DVD C1: KVT-765DVD X1: KVT-745DVD E1: KVT-725DVD E2: KVT-725DVD-B

PARTS LIST

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

SUB CIRCUIT UNIT (X16-2630-xx)

Ref. No.	A d d	N e	Parts No.		escription		Desti- nation	Ref. No.	A d d	N e	Parts No.	De	escription		Desti- nation
R222 R223 R224 W100	a	W	RK73GB2A273J RK73EB2E101J RK73EB2E181J R92-2053-05	CHIP R CHIP R CHIP R	27K J 100 J 180 J 0 J	1/10W 1/4W 1/4W 1/8W	nadon	C202-205 C211 C211 C212 C212	d	W	C92-1427-05 CC73GCH1H331J CC73GCH1H331J CD04AS1C100M CD04AS1C100M	ELECTRO CHIP C CHIP C ELECTRO ELECTRO	100UF 330PF 330PF 10UF 10UF	16WV J J 16WV 16WV	KK1R1 M1E1E2 KK1R1 M1E1E2
\$200 \$201 \$202,203 \$204 \$206			\$70-0860-05 \$70-0884-05 \$70-0860-05 \$70-0874-05 \$70-0826-05	TACT SWITC TACT SWITC TACT SWITC TACT SWITC	CH CH CH			C213-216 C217 C217 C218 C218			CK73GB1H103K CD04AS1C100M CD04AS1C100M CK73GB1H103K CK73GB1H103K	CHIP C ELECTRO ELECTRO CHIP C CHIP C	0.010UF 10UF 10UF 0.010UF 0.010UF	K 16WV 16WV K K	KK1R1 M1E1E2 KK1R1 M1E1E2
D200 D201-203 D204 D205 IC200			AVRM1608120M6A DA204U MA8062-M DAN202U RS-181	VARISTOR DIODE ZENER DIOI DIODE ANALOGUE				C250,251 C252 C253 C254-257 C258		*	C94-0026-05 CK73GB1A105K CK73GB1A474K C90-5620-05 CD04BA1C220M	ELECTRO CHIP C CHIP C ELECTRO ELECTRO	1UF 1.0UF 0.47UF 0.47UF 22UF	50WV K K 50WV 16WV	
Q100 Q200-202 Q200-202 Q203,204 Q203,204			UN5212 UN5112 UN5112 UN5214 UN5214	DIGITAL TRA DIGITAL TRA DIGITAL TRA DIGITAL TRA DIGITAL TRA	ANSISTOR ANSISTOR ANSISTOR ANSISTOR		K1M1C1 X1 KR1E1 E2	C300 C301 C302 C303 C304			CK73FB1C334K CK73GB1A334K CK73FB1C334K CK73GB1A334K CK73FB1C334K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.33UF 0.33UF 0.33UF 0.33UF	K K K K	
		Е	LECTRIC UNIT												
C1 C2 C3 C4 C5		*	CK73GB1E473K CD04AS1C100M C90-5619-05 C90-5572-05 C90-5699-05	CHIP C ELECTRO ELECTRO ELECTRO ELECTRO	0.047UF 10UF 220UF 100UF 0.047UF	K 16WV 16WV 10WV 5.5V		C305 C306 C307 C308,309 C310			CK73GB1A334K CK73FB1C334K CK73GB1A334K CK73GB1C104K CD04AS1C470M	CHIP C CHIP C CHIP C CHIP C ELECTRO	0.33UF 0.33UF 0.33UF 0.10UF 47UF	K K K K 16WV	
C6 C7 C8,9 C10 C11			CK73FB1C105K CD04AY1A221M CK73EB1C225K CK73FB1A105K CD04AY1A221M	CHIP C ELECTRO CHIP C CHIP C ELECTRO	1.0UF 220UF 2.2UF 1.0UF 220UF	K 10WV K K 10WV		C311 C312 C313-315 C316 C317			CK73GB1C104K CD04AS1H010M CK73GB1C104K CK73GB1H103K CC73GCH1H221J	CHIP C ELECTRO CHIP C CHIP C CHIP C	0.10UF 1UF 0.10UF 0.010UF 220PF	K 50WV K K J	
C12 C13 C14 C15 C16		*	CK73EB1C225K C90-2982-05 CD04BA1E4R7M CK73EB1C225K CD04BA1C220M	CHIP C ELECTRO ELECTRO CHIP C ELECTRO	2.2UF 100UF 4.7UF 2.2UF 22UF	K 16WV 25WV K 16WV		C318 C319 C320 C321 C322			CK73GB1A474K CK73FB1C105K C92-0025-05 CD04AS1C470M CK73GB1H103K	CHIP C CHIP C CHIP-ELE ELECTRO CHIP C	0.47UF 1.0UF 3.3UF 47UF 0.010UF	K K 50WV 16WV K	
C17 C18 C19,20 C21,22 C23		*	CK73GB1E223K CK73GB1H103K CD04BA1E4R7M CK73GB1H103K C90-5612-05	CHIP C CHIP C ELECTRO CHIP C ELECTRO	0.022UF 0.010UF 4.7UF 0.010UF 3900UF	K K 25WV K 16WV		C323 C324-331 C332,333 C334 C335,336			C92-0025-05 CK73FB1C105K CK73FB1A225K C92-1409-05 CK73FB1C105K	CHIP-ELE CHIP C CHIP C CHIP-ELE CHIP C	3.3UF 1.0UF 2.2UF 2.2UF 1.0UF	50WV K K 50WV K	
C24 C25 C26 C27 C28,29			CK73FB1C105K CK73GB1C104K CK73FB1C105K CD04AS1H3R3M CK73GB1H103K	CHIP C CHIP C CHIP C ELECTRO CHIP C	1.0UF 0.10UF 1.0UF 3.3UF 0.010UF	K K K 50WV K		C339,340 C350,351 C352 C353 C354		*	CK73FB1C105K CD04AS1H4R7M CD04AS0J101M CK73GB1H103K CD04AS1C220M	CHIP C ELECTRO ELECTRO CHIP C ELECTRO	1.0UF 4.7UF 100UF 0.010UF 22UF	K 50WV 6.3WV K 16WV	
C100 C101 C102 C104 C105			CK73GB1H104K CK73GB1H103K CK73GB1H104K CK73GB1H103K CD04AT0J331M	CHIP C CHIP C CHIP C CHIP C ELECTRO	0.10UF 0.010UF 0.10UF 0.010UF 330UF	K K K K 6.3WV		C355 C400 C401,402 C450,451 C452			CD04AS1C100M CD04AS0J470M CD04AS1H2R2M C92-0687-05 C92-0674-05	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	10UF 47UF 2.2UF 2.2UF 47UF	16WV 6.3WV 50WV 50WV 16WV	
C106,107 C108-110 C111 C200,201 C200,201			CC73GCH1H100D CK73GB1H103K CK73GB1A105K CC73GCH1H100D CC73GCH1H100D	CHIP C CHIP C CHIP C CHIP C CHIP C	10PF 0.010UF 1.0UF 10PF 10PF	D K K D D	KK1R1 M1E1E2	C453 C454 C455 C456 C457			CD04AS1C100M C92-1429-05 CK73GB1C104K C92-1429-05 CK73GB1C104K	ELECTRO ELECTRO CHIP C ELECTRO CHIP C	10UF 220UF 0.10UF 220UF 0.10UF	16WV 6.3WV K 6.3WV K	

 K
 : KVT-715DVD
 K1 : KVT-815DVD
 R1 : KVT-745DVD
 M1 : KVT-735DVD

 C1 : KVT-765DVD
 X1 : KVT-745DVD
 E1 : KVT-725DVD
 E2 : KVT-725DVD-B

 ${\underline{\smash{\wedge}}}$ Indicates safety critical components.

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

ELECTRIC UNIT (X34-315x-xx)

Ref. No.	Αdd	N e w	Parts No.	De	escription		Desti- nation	Ref. No.	Add	N e w	Parts No.	De	escription		Desti- nation
C458 C459 C460 C461 C462	,	•	CK73GB1H103K C92-1429-05 CK73GB1C104K C92-1428-05 CK73GB1C104K	CHIP C ELECTRO CHIP C ELECTRO CHIP C	0.010UF 220UF 0.10UF 330UF 0.10UF	K 6.3WV K 6.3WV K		C640 C641 C642 C643,644 C900	-		CD04AS1C100M CK73GB1H103K C94-0040-05 CK73GB1H103K CK73EB1C225K	ELECTRO CHIP C ELECTRO CHIP C CHIP C	10UF 0.010UF 22UF 0.010UF 2.2UF	16WV K 16WV K K	
C463 C464,465 C500 C501 C502		*	CK73GB1H103K CK73GB1C104K CD04AS1H4R7M CD04AS0J470M CD04AS1H4R7M	CHIP C CHIP C ELECTRO ELECTRO ELECTRO	0.010UF 0.10UF 4.7UF 47UF 4.7UF	K K 50WV 6.3WV 50WV		C902 C904 C905 C906 C907			CK73GB1E223K CC73GCH1H060D CK73GB1H222K CK73GB1H102K CC73GCH1H820J	CHIP C CHIP C CHIP C CHIP C	0.022UF 6.0PF 2200PF 1000PF 82PF	K D K K J	M1E1E2 M1E1E2 M1E1E2 M1E1E2 M1E1E2
C503 C504 C505 C506-508 C509			CK73GB1H103K CD04AS1C220M CD04AS1C100M CK73GB1C104K CD04AS0J470M	CHIP C ELECTRO ELECTRO CHIP C ELECTRO	0.010UF 22UF 10UF 0.10UF 47UF	K 16WV 16WV K 6.3WV	E1E2 E1E2	C908 C909 C910 C911 C912			CK73GB1H152K CK73GB1H682K CC73GCH1H471J CC73GCH1H121J CC73GCH1H102J	CHIP C CHIP C CHIP C CHIP C	1500PF 6800PF 470PF 120PF 1000PF	K K J J	M1E1E2 M1E1E2 M1E1E2 M1E1E2 M1E1E2
C510 C511-513 C550 C551 C552			CK73GB1H103K CK73GB1C104K CK73GB1H103K CK73GB1A105K CK73GB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 0.10UF 0.010UF 1.0UF 0.010UF	K K K K	E1E2 E1E2	C913 C914 C915 C916 C954			CK73GB1H221K CC73GCH1H180J CC73GCH1H102J CK73GB1H221K CK73GB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	220PF 18PF 1000PF 220PF 0.010UF	K J K K	M1E1E2 M1E1E2 M1E1E2 M1E1E2
C553 C554 C555 C556 C558,559			CD04AS0J470M CK73GB0J225K CD04AS1C100M CK73GB0J225K CK73GB1A105K	ELECTRO CHIP C ELECTRO CHIP C CHIP C	47UF 2.2UF 10UF 2.2UF 1.0UF	6.3WV K 16WV K K		C960 CN4,5 CN100 CN200,201 CN600		*	CK73GB1H103K E40-9423-05 E40-9706-05 E40-9421-05 E41-0935-05	CHIP C SOCKET FO PIN ASSY PIN ASSY PIN ASSY		K Y	
C560 C561 C562 C566 C569			CK73GB1H104K CK73GB0J225K CK73GB1H103K CK73GB1H103K CK73GB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.10UF 2.2UF 0.010UF 0.010UF 0.010UF	K K K K		CN601 CN603 CN900 J1 J350		* *	E41-0934-05 E41-0934-05 E40-9449-05 E58-0863-15 E56-0825-05	PIN ASSY PIN ASSY PIN ASSY RECTANGU CYLINDRIC			
C570 C571 C572 C574 C600-605			CK73GB1H561K CK73GB0J105K CK73GB1H561K CK73GB1H103K CD04AS1C220M	CHIP C CHIP C CHIP C CHIP C ELECTRO	560PF 1.0UF 560PF 0.010UF 22UF	K K K K 16WV		J400 J500 J501 P1			E56-0843-05 E58-0900-05 E58-0963-05 E23-0745-05	CYLINDRIC RECTANGU RECTANGU TERMINAL	AL RECEPT LAR RECE LAR RECE	TACLE PTACLE	
C606 C607 C609,610 C611 C612		*	C90-5569-05 CD04AS1C100M CK73GB1H222K CD04AS1C100M CD04AS1H4R7M	ELECTRO ELECTRO CHIP C ELECTRO ELECTRO	470UF 10UF 2200PF 10UF 4.7UF	6.3WV 16WV K 16WV 50WV		W200 WH1 L1 L2 L100		* *	E30-6302-05 E39-0645-05 L41-2205-33 L33-1102-05 L41-1005-33	CORD WITH WIRING HA SMALL FIXE CHOKE CO SMALL FIXE	RNESS ED INDUCT IL ED INDUCT		
C613 C614 C615 C616 C622,623		*	CK73GB1H103K CD04AS1H4R7M CD04AS1C220M CD04AS1A470M CD04AS1C100M	CHIP C ELECTRO ELECTRO ELECTRO ELECTRO	0.010UF 4.7UF 22UF 47UF 10UF	K 50WV 16WV 10WV 16WV		L101 L200-203 L204 L205 L205			L92-0330-05 L41-4795-33 L33-1123-05 L41-4795-33 L41-4795-33	CHIP FERR SMALL FIXE LINE FILTER SMALL FIXE SMALL FIXE	ED INDUCTO R COIL ED INDUCTO ED INDUCTO	OR OR	KK1R1 M1E1E2
C624 C625 C626 C627-629 C630			C94-0040-05 CK73GB1H103K CD04AS1C100M CK73GB1H103K CD04AS1C100M	ELECTRO CHIP C ELECTRO CHIP C ELECTRO	22UF 0.010UF 10UF 0.010UF 10UF	16WV K 16WV K 16WV		L300 L500 L551 X100 X200		* * *	L41-4795-33 L41-1005-33 L41-1005-33 L77-2871-05 L77-2002-05	SMALL FIXE SMALL FIXE SMALL FIXE CRYSTAL RES	ED INDUCTO ED INDUCTO SONATOR (18 ESONATOR	OR OR B.874MHZ) R	E1E2 KK1R1
C631-635 C636 C637 C638 C639			CK73GB1H103K CD04AS1C100M CK73GB1H103K CD04AS1C100M CK73GB1H103K	CHIP C ELECTRO CHIP C ELECTRO CHIP C	0.010UF 10UF 0.010UF 10UF 0.010UF	16WV		X200 R1 R2			L77-2002-05 N35-3006-48 RK73GB2A101J RK73GB2A223J	CRYSTAL R BINDING HE. CHIP R CHIP R	AD MACHINE		M1E1E2

K : KVT-715DVD **K1** : KVT-815DVD **C1** : KVT-765DVD **X1** : KVT-745DVD

R1: KVT-745DVD

E1: KVT-725DVD

M1: KVT-735DVD **E2**: KVT-725DVD-B

PARTS LIST

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

ELECTRIC UNIT (X34-315x-xx)

Ref. No.	A d d	N e w	Parts No.		Descripti	on		Desti- nation	Ref. No.	δdd	N e w	Parts No.		Descripti	on		Desti- nation
R3 R4 R5 R6 R7	u	W	RK73GB2A222J RK73GB2A223J RK73FB2B221J RK73GB2A153J RN73GH1J243D	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K 22K 220 15K 24K	J J J D	1/10W 1/10W 1/8W 1/10W 1/16W		R129 R130 R131 R132 R133	<u>u</u>	W	RK73GB2A103J RK73GB2A101J RK73GB2A103J RK73GB2A101J RK73GB2A222J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 100 10K 100 2.2K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	M1E1E2
R8 R15 R16 R17 R18		*	RN73GH1J432D RK73FB2B221J RK73GB2A153J RN73GH1J153D RN73GH1J512D	CHIP R CHIP R CHIP R CHIP R CHIP R	4.3K 220 15K 15K 5.1K	J J D	1/16W 1/8W 1/10W 1/16W 1/16W		R134,135 R136 R137-143 R144 R145,146			RK73GB2A104J RK73GB2A101J RK73GB2A104J RK73GB2A223J RK73GB2A104J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 100 100K 22K 100K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	
R19 R20 R21 R22 R23			RK73FB2B102J RK73GB2A104J RK73GB2A272J RK73GB2A470J RK73GB2A752J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 100K 2.7K 47 7.5K	J J J J	1/8W 1/10W 1/10W 1/10W 1/10W		R147 R149 R150 R155 R155			RK73GB2A101J RK73GB2A103J RK73GB2A104J RK73GB2A103J RK73GB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 10K 100K 10K 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	K1R1C1 X1
R24 R25 R26 R27 R28,29			RK73GB2A274J RK73GB2A563J RK73GB2A470J RK73GB2A103J RK73GB2A913J	CHIP R CHIP R CHIP R CHIP R CHIP R	270K 56K 47 10K 91K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		R156,157 R156,157 R157 R157 R157			RK73GB2A103J RK73GB2A103J RK73GB2A103J RK73GB2A103J RK73GB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 10K 10K 10K 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	KM1E1 E2 K1R1C1 X1 K1R1M1
R30 R31 R32 R33 R34,35			RK73EB2E102J RK73EB2E103J RK73EB2E472J RK73GB2A104J R92-0365-05	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 10K 4.7K 100K 1.0K	J J J J	1/4W 1/4W 1/4W 1/10W 1/2W		R159 R160,161 R161 R161 R163			RK73GB2A103J RK73GB2A103J RK73GB2A103J RK73GB2A103J RK73GB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 10K 10K 10K 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	E1E2 KC1X1 K1R1M1 E1E2 KR1M1
R36 R37,38 R39 R39 R40			RK73GB2A223J RK73FB2B472J R92-0366-05 R92-0366-05 RK73GB2A223J	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 4.7K 560 560 22K	J J J J	1/10W 1/8W 1W 1W 1/10W	KK1R1 M1C1X1 KK1R1	R163 R164 R164 R200 R201			RK73GB2A103J RK73GB2A103J RK73GB2A103J RK73GB2A223J RK73GB2A222J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 10K 10K 22K 2.2K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	X1 K1C1E1 E2 KK1R1
R40 R41 R42 R43 R44			RK73GB2A223J RK73GB2A103J RK73GB2A223J RK73GB2A104J RK73GB2A223J	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 10K 22K 100K 22K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	M1C1X1	R201 R202,203 R204,205 R204,205 R254			RK73GB2A222J RK73GB2A102J RK73GB2A222J RK73GB2A222J RK73GB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K 1.0K 2.2K 2.2K 47K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	M1E1E2 KK1R1 M1E1E2
R45 R46 R47 R50 R100			RK73FB2B561J RK73GB2A473J RK73GB2A102J RK73GB2A104J RK73GB2A104J	CHIP R CHIP R CHIP R CHIP R CHIP R	560 47K 1.0K 100K 100K	J	1/8W 1/10W 1/10W 1/10W 1/10W		R255 R256 R257 R258 R259			RK73GB2A331J RK73GB2A154J RK73GB2A222J RK73GB2A100J RK73GB2A362J	CHIP R CHIP R CHIP R CHIP R CHIP R	330 150K 2.2K 10 3.6K	J	1/10W 1/10W 1/10W 1/10W 1/10W	
R101,102 R103-106 R107-109 R110 R112-114			RK73GB2A103J RK73GB2A104J RK73GB2A101J RK73GB2A104J RK73GB2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 100K 100 100K 100		1/10W 1/10W 1/10W 1/10W 1/10W		R300,301 R301 R301 R302 R303			RK73GB2A472J RK73GB2A472J RK73GB2A472J RK73GB2A473J RK73GB2A272J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 4.7K 4.7K 47K 2.7K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	M1E1E2 KK1R1 C1X1
R115,116 R117 R118 R119 R120			RK73GB2A104J RK73GB2A101J RK73GB2A472J RK73GB2A101J RK73GB2A472J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 100 4.7K 100 4.7K	J J	1/10W 1/10W 1/10W 1/10W 1/10W		R304 R305 R305 R305,306 R359,360			RK73GB2A103J RK73GB2A222J RK73GB2A222J RK73GB2A222J RK73EB2E100J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 2.2K 2.2K 2.2K 10	J J J	1/10W 1/10W 1/10W 1/10W 1/4W	KK1R1 C1X1 M1E1E2
R123 R125 R126 R127 R128			RK73GB2A473J RK73GB2A223J RK73GB2A102J RK73GB2A103J RK73GB2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 22K 1.0K 10K 100	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		R361 R362 R363 R364-367 R368,369			RK73EB2E4R7J RK73EB2E472J RK73EB2E101J RK73EB2E472J RK73EB2E101J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7 4.7K 100 4.7K 100	J J J	1/4W 1/4W 1/4W 1/4W 1/4W	

 K
 : KVT-715DVD
 K1 : KVT-815DVD
 R1 : KVT-745DVD
 M1 : KVT-735DVD

 C1 : KVT-765DVD
 X1 : KVT-745DVD
 E1 : KVT-725DVD
 E2 : KVT-725DVD-B

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

ELECTRIC UNIT (X34-315x-xx)

Ref. No.	A d d	N e w	Parts No.	900.0.1	Description	on		Desti- nation	Ref. No.	A d d	N e w	Parts No.		Descriptio	n		Desti- nation
R400 R401-404 R405,406 R407 R408,409	u		RK73EB2E102J RK73GB2A750J RK73EB2E102J RK73EB2E4R7J RK73EB2E100J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 75 1.0K 4.7 10	J J J	1/4W 1/10W 1/4W 1/4W 1/4W		R644 R645 R646 R647 R648	u		RK73FB2B223J RK73FB2B103J RK73FB2B223J RK73FB2B103J RK73FB2B820J	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 10K 22K 10K 82	J J J	1/8W 1/8W 1/8W 1/8W 1/8W	
R452,453 R454 R455 R456,457 R458			RK73EB2E150J RK73EB2E4R7J RK73GB2A750J RK73EB2E750J RK73EB2E101J	CHIP R CHIP R CHIP R CHIP R CHIP R	15 4.7 75 75 100	J J J	1/4W 1/4W 1/10W 1/4W 1/4W		R651 R652 R653 R900 R901			RK73FB2B820J RK73FB2B223J RK73FB2B103J RK73GB2A222J RK73GB2A332J	CHIP R CHIP R CHIP R CHIP R CHIP R	82 22K 10K 2.2K 3.3K	J J J	1/8W 1/8W 1/8W 1/10W 1/10W	
R459 R460 R461,462 R463 R464,465			RK73EB2E102J RK73EB2E750J RK73EB2E102J RK73EB2E101J RK73EB2E102J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K 75 1.0K 100 1.0K	J J J	1/4W 1/4W 1/4W 1/4W 1/4W		R902 R903 R904 R905,906 R907			RK73GB2A272J RK73GB2A123J RK73GB2A823J RK73GB2A103J RK73GB2A104J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.7K 12K 82K 10K 100K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	M1E1E2 M1E1E2 M1E1E2
R466 R467,468 R470 R500 R501			RK73EB2E750J RK73EB2E102J RK73GB2A103J RK73EB2E100J RK73EB2E4R7J	CHIP R CHIP R CHIP R CHIP R CHIP R	75 1.0K 10K 10 4.7	J J J	1/4W 1/4W 1/10W 1/4W 1/4W		R908 R909 R910 R911 R912,913			RK73GB2A103J RK73GB2A153J RK73GB2A103J RK73GB2A562J RK73GB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 15K 10K 5.6K 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	M1E1E2 M1E1E2 M1E1E2 M1E1E2 M1E1E2
R502 R503,504 R505-507 R508,509 R510-513			RK73EB2E100J RK73EB2E102J RK73EB2E101J RK73EB2E102J RK73GB2A750J	CHIP R CHIP R CHIP R CHIP R CHIP R	10 1.0K 100 1.0K 75	J J J	1/4W 1/4W 1/4W 1/4W 1/10W		R914 R915 R916 R917 R918,919			RK73GB2A333J RK73GB2A103J RK73GB2A272J RK73GB2A272J RK73GB2A472J	CHIP R CHIP R CHIP R CHIP R CHIP R	33K 10K 2.7K 2.2K 4.7K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	M1E1E2 M1E1E2 M1E1E2 M1E1E2
R550-553 R562 R563 R564 R600			RK73GB2A103J RK73GB2A561J RK73GB2A334J RK73GB2A103J RK73GB2A361J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 560 330K 10K 360	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		R920 W1 W33 W102 W251			RK73GB2A103J R92-2053-05 R92-1252-05 R92-1252-05 R92-2053-05	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 0 0 OHM 0 OHM 0		1/10W 1/8W 1/16W 1/16W 1/8W	E1E2
R601,602 R603,604 R605,606 R607,608 R609,610			RK73GB2A222J RK73GB2A361J RK73GB2A222J RK73GB2A361J RK73GB2A222J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K 360 2.2K 360 2.2K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		W252 W454 W500-505 W500-505 W900			R92-1252-05 R92-1252-05 R92-1252-05 R92-1252-05 R92-1252-05	CHIP R CHIP R CHIP R CHIP R CHIP R	0 OHM 0 OHM 0 OHM 0 OHM 0 OHM	J J	1/16W 1/16W 1/16W 1/16W 1/16W	KK1R1 M1C1X1 M1E1E2
R611 R612 R616 R617 R618,619			RK73GB2A361J RK73EB2E430J RK73GB2A361J RK73GB2A101J RK73GB2A223J	CHIP R CHIP R CHIP R CHIP R CHIP R	360 43 360 100 22K	J	1/10W 1/4W 1/10W 1/10W 1/10W		D1 D4 D5 D6 D6,7			MA8056-M MA8056-M RM10ZLF 1SR154-400 1SR154-400	ZENER DIO ZENER DIO DIODE DIODE DIODE				E1E2 KK1R1
R620 R621 R622 R623,624 R625			RK73GB2A101J RK73GB2A361J RK73GB2A750J RK73EB2E100J RK73EB2E4R7J	CHIP R CHIP R CHIP R CHIP R CHIP R	100 360 75 10 4.7	J J	1/10W 1/10W 1/10W 1/4W 1/4W		D6,7 D8 D9,10 D11 D12			1SR154-400 DAP202U 1SR154-400 MA8068-M MA8056-M	DIODE DIODE DIODE ZENER DIO ZENER DIO				M1C1X1
R630 R631 R632 R635 R636			RK73FB2B223J RK73FB2B103J RK73FB2B820J RK73FB2B820J RK73FB2B223J	CHIP R CHIP R CHIP R CHIP R CHIP R	22K 10K 82 82 22K		1/8W 1/8W 1/8W 1/8W 1/8W		D13 D200 D250 D350 D351			MA8047-M IMSA-6801 DAP202U RD6.8MW MA8062-M	ZENER DIG SURGE AE DIODE ZENER DIG ZENER DIG	SSORBER ODE	ł		
R637 R638 R639 R640 R643			RK73FB2B103J RK73FB2B223J RK73FB2B103J RK73FB2B820J RK73FB2B820J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K 22K 10K 82 82	J J	1/8W 1/8W 1/8W 1/8W 1/8W		D352-355 D400 D401 D402 D403			MA3062WA MA8062-M MA3062WA MA8062-M RD6.8MW	ZENER DIG ZENER DIG ZENER DIG ZENER DIG ZENER DIG	ODE ODE ODE			

K : KVT-715DVD **K1** : KVT-815DVD **C1** : KVT-765DVD **X1** : KVT-745DVD

R1: KVT-745DVD

M1: KVT-735DVD

E1: KVT-725DVD **E2**: KVT-725DVD-B

PARTS LIST

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

ELECTRIC UNIT (X34-315x-xx)

		N	lo. werden nicht (jellelert.	Desti-		Δ	N		LCTRIC ONT (X34-31	Desti-
Ref. No.	A d	e W	Parts No.	Description	nation	Ref. No.	A d d	e	Parts No.	Description	nation
D404,405 D451 D452 D453-456 D457-461			DA204U MA8062-M RD6.8MW DA204U MA3062WA	DIODE ZENER DIODE ZENER DIODE DIODE ZENER DIODE ZENER DIODE		Q9 Q10 Q11 Q12 Q13			DTC114EUA 2SB1565 2SB1443 2SC4081 2SA1576A	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
D462 D500,501 D502 D503-505 D506-511			DAN202U MA8062-M RD6.8MW MA3062WA DA204U	DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE	E1E2	Q14 Q15 Q16 Q17 Q18			2SC4081 2SA1576A 2SC4081 2SA1576A 2SC4081	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
D507 D507 D509 D509 D511			DA204U DA204U DA204U DA204U DA204U	DIODE DIODE DIODE DIODE DIODE	KK1R1 M1C1X1 KK1R1 M1C1X1 KK1R1	Q19 Q20,21 Q20,21 Q21 Q22			DTC124EUA DTC114YUA DTC114YUA DTC114YUA DTA114EUA	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	KK1R1 M1C1X1 E1E2
D511 D550-556 D602 D605 D606			DA204U DA204U DAP202U DAP202U RD6.8MW	DIODE DIODE DIODE DIODE ZENER DIODE	M1C1X1	Q23,24 Q23,24 Q24 Q25 Q26			2SB1188(Q,R) 2SB1188(Q,R) 2SB1188(Q,R) 2SA1576A 2SC4081	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	KK1R1 M1C1X1 E1E2
D607 D901 D902 IC1 IC3			MA8062-M DAN202U MA8110-M M5237ML M5237ML	ZENER DIODE DIODE ZENER DIODE ANALOGUE IC ANALOGUE IC	M1E1E2	Q27 Q100 Q200 Q201 Q300			DTA123JK DTA124EUA DTC124EUA 2SB1188(Q,R) 2SD1819A	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR	M1E1E2
IC4 IC100 IC101 IC103 IC200		*	ICL7660SIBA HD74HC02FP-E S-80842CNNB 70F3089YGJ-7R7 TDA7479D	ANALOGUE IC MOS-IC MICROCONTROLLER IC ANALOGUE IC	KK1R1	Q301 Q551-554 Q600-602 Q603 Q604-606			DTC124EUA DTC124EUA DTC323TU 2SA1576A DTC323TU	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	
IC200 IC250 IC300 IC301 IC350			TDA7479D TB2903H TDA7401 E-TDA7414 BA3121F	ANALOGUE IC ANALOGUE IC ANALOGUE IC ANALOGUE IC	M1E1E2	Q608 Q609 Q610 Q900 Q901			DTC323TU DTA124EUA DTC323TU 2SB1189 2SC4081	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR	
IC400 IC450,451 IC452 IC500 IC501			TC7SH08FU NJM2267V TC7SH14FU BA3121F MM1234XFBE	MOS-IC ANALOGUE IC MOS-IC ANALOGUE IC ANALOGUE IC	E1E2	Q902 Q903 Q903 Q903,904 Q905			2SA1576A 2SC4081 2SC4081 2SC4081 DTC114EUA	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	KK1R1 C1X1 M1E1E2 M1E1E2
IC550 IC551 IC552		*	TC4052BFT MM1503 MM1108XFFE	MOS-IC ANALOGUE IC ANALOGUE IC		Q906 TH250		*	DTA124EUA PRF18BE471QB2	DIGITAL TRANSISTOR POSITIVE RESISTOR	M1E1E2
IC553 IC554		*	BA7652AF TC4052BFT	ANALOGUE IC MOS-IC		A1 A1 A1			W02-3416-05 W02-3416-05 W02-3417-05	FM/AM FRONT-END FM/AM FRONT-END FM/AM FRONT-END	KK1R1 C1X1 M1E1E2
IC555 IC600			BA7612F BA3121F	ANALOGUE IC ANALOGUE IC					VIDEO UNIT (X35-4280-01)	
IC602-604 IC900 Q1			NJM4565M-TE2 NJM4565M-TE2 2SC4081	ANALOGUE IC ANALOGUE IC TRANSISTOR	M1E1E2	C1,2 C3 C5 C6			CK73DF1E106Z C93-1281-05 C93-1273-05 C93-1278-05	CHIP C 10UF Z CHIP C 0.47UF K CHIP C 15PF J CHIP C 0.018UF K	
Q2 Q3 Q4,5 Q6 Q8			2SB1443 2SA1576A UMC2N 2SB1565 UMC2N	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		C7 C8 C9 C10			CK73GB1E473K C93-1269-05 CK73GB0J225K CK73GB1H103K	CHIP C 0.047UF K CHIP C 220PF J CHIP C 2.2UF K CHIP C 0.010UF K	

 K
 : KVT-715DVD
 K1 : KVT-815DVD
 R1 : KVT-745DVD
 M1 : KVT-735DVD

 C1 : KVT-765DVD
 X1 : KVT-745DVD
 E1 : KVT-725DVD
 E2 : KVT-725DVD-B

 ${\underline{\smash{\wedge}}}$ Indicates safety critical components.

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

VIDEO UNIT (X35-4280-01)

Ref. No.	A d d	N e w	Parts No.	Ĭ	escription		Desti- nation	Ref. No.	A d d	N e w	Parts No.	De	escription		Desti- nation
C11 C13 C14 C15 C16	u	W	CK73GB0J225K CK73GB1A474K CK73HB1C103K CK73GB1E473K CK73HB1C183K	CHIP C CHIP C CHIP C CHIP C CHIP C		K K K K		C327,328 C329 C330 C331,332 C333	<u>u</u>	W	CK73GB1H104K CC73HCH1H390J CE32BB0J221M CC73HCH1H390J CK73GB1H104K	CHIP C CHIP C CHIP EL CHIP C CHIP C	0.10UF 39PF 220UF 39PF 0.10UF	K J 6.3WV J K	
C17 C18 C21 C22 C23			CK73HB1C103K C93-1281-05 CK73GB0J225K CK73HB1H152K CK73DF1E106Z	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 0.47UF 2.2UF 1500PF 10UF	K K K Z		C334 C335,336 C338 C339 C401			CK73GB1H103K CK73GB1H104K CK73DF1C106Z CK73HB1C103K CK73HB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 0.10UF 10UF 0.010UF 1000PF	K K Z K K	
C24 C25 C26 C101 C102			CK73GB1H103K C93-1270-05 CK73GB1H103K CK73GB1H104K CK73DF1C106Z	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 3300PF 0.010UF 0.10UF 10UF	K K K K Z		C421,422 C423 C424 C425 C426			CK73FB1C105K CK73EB0J106K CK73HB1C103K CK73FB1C105K CK73EB1E105K	CHIP C CHIP C CHIP C CHIP C CHIP C	1.0UF 10UF 0.010UF 1.0UF	K K K K	
C103 C104 C105 C106 C107			CK73GB1H103K C93-1210-05 CE32AU1C390M CK73GB1H103K C93-1210-05	CHIP C CHIP C CHIP EL CHIP C CHIP C	0.010UF 10UF 39UF 0.010UF 10UF	K K 16WV K K		C427 C428 C501-503 C504 C505			CK73FB1A225K CK73EB0J106K CK73HB1C103K CK73EB0J106K CK73HB1H271K	CHIP C CHIP C CHIP C CHIP C CHIP C	2.2UF 10UF 0.010UF 10UF 270PF	K K K K	
C108 C109 C110 C111 C112			CE32AU1C390M CK73FB1C105K CK73GB1H103K C93-1210-05 CK73FB1E154K	CHIP EL CHIP C CHIP C CHIP C CHIP C	39UF 1.0UF 0.010UF 10UF 0.15UF	16WV K K K K		CN1 CN301 CN302 CN303 CN304			E40-9797-05 E41-0341-05 E41-0133-05 E41-0404-05 E40-9623-05	PIN ASSY FLAT CABLE FLAT CABLE FLAT CABLE FLAT CABLE	CONNECT CONNECT	TOR TOR	
C113 C114 C115 C116 C118			CK73EB1C225K CK73FB1C224K CK73GB1H104K CE32BB0J221M CK73GB1H103K	CHIP C CHIP C CHIP C CHIP EL CHIP C	2.2UF 0.22UF 0.10UF 220UF 0.010UF	K K K 6.3WV K		CN305 CN501 CN502 CN503 CN601			E40-9708-05 E41-2087-05 E41-0133-05 E41-0455-05 E41-0340-05	PIN ASSY FLAT CABLE FLAT CABLE FLAT CABLE FLAT CABLE	CONNECT CONNECT	TOR TOR	
C211 C230 C231,232 C233 C234			CK73EB1A475K CK73GB1H103K CK73DF1E106Z CK73GB1H103K CC73HCH1H560J	CHIP C CHIP C CHIP C CHIP C CHIP C	4.7UF 0.010UF 10UF 0.010UF 56PF	K K Z K J		F1 CF308 L1 L101,102 L103			F53-0251-05 L72-0786-05 L19-0727-05 L41-3392-13 L41-4792-13	FUSE CERAMIC FITRANSFORM SMALL FIXE SMALL FIXE	ER FOR COI D INDUCT	OR	
C301,302 C303 C304 C305,306 C307			CK73DF1E106Z CK73GB1H103K CK73GB1H104K CK73GB1H103K CE32BB0J221M	CHIP C CHIP C CHIP C CHIP C CHIP EL	10UF 0.010UF 0.10UF 0.010UF 220UF	Z K K K 6.3WV		L104-106 L301-303 L306 L309 L401			L40-1001-78 L79-0982-05 L40-5695-34 L79-0982-05 L40-1001-78	SMALL FIXE LC FILTER SMALL FIXED LC FILTER SMALL FIXED	D INDUCTO	R (10UH) R (5.6UH)	
C308 C309 C310 C311 C312			CK73GB1H103K CC73HCH1H100D CK73HB1H561K CK73HB1C103K CK73GB1H103K	CHIP C CHIP C CHIP C CHIP C	0.010UF 10PF 560PF 0.010UF 0.010UF			CP301,302 CP303 R1 R3			R90-1094-05 R90-1524-05 R73-1524-05 RK73-181J512J RK73-181J220J	CHIP R	P 1k P 22 5.1K J 22 J	X4 0 X4 1/16W 1/16W	
C313,314 C315,316 C317 C318,319 C320			CK73HB1C103K CK73GB1H104K CK73HB1C103K CK73GB1H104K CC73HCH1H560J	CHIP C CHIP C CHIP C CHIP C	0.010UF 0.10UF 0.010UF 0.10UF 56PF	K K J		R4 R5 R6 R7 R8		-1-	RK73HB1J153D RK73HB1J153J RN73GH1J623D RK73HB1J220J RK73HB1J512J	CHIP R CHIP R CHIP R CHIP R	15K J 62K D 22 J 5.1K J	1/16W 1/16W 1/16W 1/16W	
C321 C322 C323 C324,325 C326			CK73GB1H104K CC73GCH1E102J CC73HCH1H101J CK73HB1C103K CC73GCH1H681J	CHIP C CHIP C CHIP C CHIP C CHIP C	0.10UF 1000PF 100PF 0.010UF 680PF	K J K J		R9 R10 R11 R12		*	RK73GH2A244D RK73HB1J331J RK73HB1J220J RK73HB1J105J	CHIP R CHIP R CHIP R CHIP R	240K D 330 J 22 J 1.0M J	1/10W 1/16W 1/16W 1/16W	

K : KVT-715DVD **K1** : KVT-815DVD **C1** : KVT-765DVD **X1** : KVT-745DVD

R1: KVT-745DVD E1: KVT-725DVD

M1: KVT-735DVD

E2: KVT-725DVD-B

PARTS LIST

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

VIDEO UNIT (X35-4280-01)

		N	lo. werden nicht g	Jenelei L	D			Desti-	D.C.Y.	Ą	Ņ	Devil 11	VIDEO			Desti-
Ref. No.	d d	e W	Parts No.		Descripti			nation	Ref. No.	A d d	e W	Parts No.		escription		nation
R13			RK73HB1J220J	CHIP R	22		1/16W		R371			RK73HB1J000J	CHIP R		J 1/16W	
R14			RN73GH1J4220D	CHIP R	422.0	D	1/16W		R373,374			RK73HB1J561J	CHIP R		J 1/16W	
R15			RN73GH1J513D	CHIP R	51K		1/16W		R401			RK73HB1J000J	CHIP R		J 1/16W	
R16,17			RK73HB1J220J	CHIP R	22		1/16W		R402			RK73HB1J432J	CHIP R		J 1/16W	
R18			RK73HB1J222J	CHIP R	2.2K	J	1/16W		R403			RK73HB1J912J	CHIP R	9.1K .	J 1/16W	
R101		*	RK73GH2A104D	CHIP R	100K		1/10W		R404			RK73HB1J303J	CHIP R		J 1/16W	
R102			RK73GH2A113D	CHIP R	11K		1/10W		R421			RK73HB1J000J	CHIP R		J 1/16W	
R103		*	RK73GH2A184D	CHIP R	180K		1/10W		R422			RK73HB1J473J	CHIP R		J 1/16W	
R104		*	RK73GH2A133D	CHIP R	13K		1/10W		R423			RK73HB1J104J	CHIP R		J 1/16W	
R105			RK73HB1J473J	CHIP R	47K	J	1/16W		R441			RK73GB2A681J	CHIP R	680 .	J 1/10W	
R106			RK73HB1J103J	CHIP R	10K	J	1/16W		R451,452			RK73HB1J000J	CHIP R	0.0	J 1/16W	
R218			RK73HB1J222J	CHIP R	2.2K	J	1/16W		R453			RK73GB2A681J	CHIP R		J 1/10W	
R219			RK73HB1J513J	CHIP R	51K	J	1/16W		R454			RK73GB2A331J	CHIP R	330	J 1/10W	
R234			RN73GH1J472D	CHIP R	4.7K	D	1/16W		R455			RK73HB1J000J	CHIP R		J 1/16W	
R235			RN73GH1J912D	CHIP R	9.1K	D	1/16W		R456			RK73GB2A331J	CHIP R	330	J 1/10W	
R236			RN73GH1J222D	CHIP R	2.2K		1/16W		R501,502			RK73HB1J333J	CHIP R	33K .	J 1/16W	
R239			RK73HB1J123J	CHIP R	12K		1/16W		R503-506			RK73EB2E100J	CHIP R	10	J 1/4W	
R240			RK73HB1J220J	CHIP R	22		1/16W		R641			RK73GB2A621J	CHIP R	620	J 1/10W	
R241			RK73HB1J123J	CHIP R	12K	J	1/16W		R642			RK73HB1J391J	CHIP R	390	J 1/16W	
R242			RK73HB1J220J	CHIP R	22	J	1/16W		R651			RK73HB1J000J	CHIP R	0.0	J 1/16W	
R253			RK73HB1J000J	CHIP R	0.0	J	1/16W		R652			RK73FB2B471J	CHIP R	470	J 1/8W	
R305			RK73HB1J000J	CHIP R	0.0	J	1/16W		R654			RK73GB2A301J	CHIP R	300	J 1/10W	
R307			RK73HB1J101J	CHIP R	100	J	1/16W		VR203			R32-0235-05	SEMI FIXED	VARIABLE	RESISTOR	
R308			RK73HB1J621J	CHIP R	620	J	1/16W		VR301			R32-0245-05	SEMI FIXED			
R311			RK73HB1J000J	CHIP R	0.0	J	1/16W		W107			R92-2052-05	CHIP R	0 OHM 、	J 1/10W	
R313			RK73HB1J000J	CHIP R	0.0	J	1/16W		W216,217			R92-2052-05	CHIP R	0 OHM v	J 1/10W	
R314,315			RK73HB1J103J	CHIP R	10K	J	1/16W		W301-304			R92-1252-05	CHIP R	0 OHM v		
R316			RK73HB1J102J	CHIP R	1.0K	J	1/16W		W310			R92-1252-05	CHIP R	0 OHM v	J 1/16W	
R318			RK73HB1J102J	CHIP R	1.0K	J	1/16W		W354-358			R92-1252-05	CHIP R	0 OHM v	J 1/16W	
R320			RK73HB1J000J	CHIP R	0.0	J	1/16W		S401-404			S70-0856-05	TACT SWIT	-CH		
R321			RK73HB1J472J	CHIP R	4.7K	J	1/16W		S601-603			S70-0856-05	TACT SWIT			
R323			RK73HB1J000J	CHIP R	0.0		1/16W					0.000000				
R324,325			RK73HB1J472J	CHIP R	4.7K		1/16W		D1,2			MA8047-M	ZENER DIC	DDF		
R326			RK73HB1J473J	CHIP R	47K		1/16W		D3			MA115	DIODE			
R327			RK73HB1J683J	CHIP R	68K		1/16W		D4,5			DA204U	DIODE			
									D6			MA2S784	DIODE			
R328			RK73HB1J153J	CHIP R	15K	J	1/16W		D7			MA8056-M	ZENER DIC	DDE		
R329			RK73HB1J101J	CHIP R	100		1/16W									
R330			RK73HB1J182J	CHIP R	1.8K		1/16W		D8			1608SGXA	ZENER DIC	DDE		
R331			RK73HB1J331J	CHIP R	330		1/16W		D9			DA204U	DIODE			
R332			RK73HB1J332J	CHIP R	3.3K	J	1/16W		D10			AVRM1005270MAA				
			B. (====================================						D101			MA2ZD18	DIODE			
R333-335			RK73HB1J000J	CHIP R	0.0		1/16W		D102-104			MA2S784	DIODE			
R337,338			RK73HB1J101J	CHIP R	100		1/16W		Dood			MA0054 P4	ZENED DI	פר כ		
R339			RK73HB1J102J	CHIP R	1.0K		1/16W		D301			MA8051-M	ZENER DIC	JUE		
R340-344			RK73HB1J101J	CHIP R	100		1/16W		D302,303			DA204U	DIODE ZENER DIO)DE		
R345			RK73HB1J683J	CHIP R	68K	J	1/16W		D304 D309			MA8051-M 1SV231	VARIABLE (ICE DIODE	
R346			RK73HB1J105J	CHIP R	1.0M	J	1/16W		D310-313			1608SGXA	ZENER DIC		OL DIODE	
R347			RK73HB1J153J	CHIP R	15K	J										
R348			RK73HB1J362J	CHIP R	3.6K		1/16W		D314			DA204U	DIODE			
R349			RK73HB1J103J	CHIP R	10K		1/16W		D401			1608SGXA	ZENER DIC			
R350-352			RK73HB1J101J	CHIP R	100	J	1/16W		D403-410			AVRM1608180M6A				
Doco			DI/701 ID4 1400 1	01115.5	40		4/40144		D501-504			MA8068-M	ZENER DIC			
R353			RK73HB1J100J	CHIP R	10		1/16W		IC1			OZ960IS-C	ANALOGUI	E IC		
R359,360			RK73HB1J100J	CHIP R	10		1/16W		10404			174047	ANIA: 00:	T 10		
R361			RK73GB2A562J	CHIP R	5.6K		1/10W		IC101			LT1947	ANALOGUI			
R362			RK73HB1J000J	CHIP R	0.0		1/16W		IC203			TA75W558FU	ANALOGUI	E IU		
R368,369			RK73HB1J000J	CHIP R	0.0	J	1/16W		IC301			TC200G02AF0104	MOS-IC			

 K
 : KVT-715DVD
 K1 : KVT-815DVD
 R1 : KVT-745DVD
 M1 : KVT-735DVD

 C1 : KVT-765DVD
 X1 : KVT-745DVD
 E1 : KVT-725DVD
 E2 : KVT-725DVD-B

 ${\underline{\smash{\wedge}}}$ Indicates safety critical components.

* New parts
Parts without **Parts No.** are not supplied.
Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

VIDEO UNIT (X35-4280-01)

Ref. No. A d d d w N e w Parts No. Description Destination IC302 IC303 TC7SH08FU NJM2107F MOS-IC ANALOGUE IC C63 C64,65 C93-1271-05 CK73HB1C103K	Description Description
	CHIP C 0.10UF M
IC303	CHIP C 0.010UF K CHIP C 22PF J
1C304	CHIP C 22FF J
Q1 2SC4081 TRANSISTOR C69-73 CK73HB1A104K	CHIP C 0.10UF K
Q2,3 SI5513DC DUAL FET C74 CK73EB1A106K	CHIP C 10UF K
Q5 2SC4081 TRANSISTOR C75,76 CK73HB1C103K	CHIP C 0.010UF K
Q201 IMZ1A DUAL TRANSISTOR C77 CK73HB1A104K	CHIP C 0.10UF K
Q202 2SD601A TRANSISTOR C78 CC73GCH1H331J	CHIP C 330PF J
Q203 2SB709A TRANSISTOR C79-81 CK73HB1C103K	CHIP C 0.010UF K
Q301 2SC4097 TRANSISTOR C82 CK73HB1A104K	CHIP C 0.10UF K
Q501 DTC124EE DIGITAL TRANSISTOR C83 C73HCH1E221J	CHIP C 220PF J
Q502,503 PUMD13 DUAL TRANSISTOR C84 CC73HCH1H101J	CHIP C 100PF J
Q601 DTC124EE DIGITAL TRANSISTOR C85 C92-1684-05 C87.88 CK73HB1C103K	CHIP C 82UF M CHIP C 0.010UF K
DVD PLAYER UNIT (X37-1020-04)	
C1	CHIP C 10UF M
C2 CK73HB1A104K CHIP C 0.10UF K C90-95 CK73HB1A104K C3,4 CK73FB0J106M CHIP C 10UF M C96 CK73GB1A224K	CHIP C 0.10UF K CHIP C 0.22UF K
C5 CK73HB1A104K CHIP C 0.10UF K C97,98 CK73HB1A104K	CHIP C 0.220F K
C6 CC73HCH1E221J CHIP C 220PF J C99 C92-1685-05	CHIP C 47UF M
C7 CK73HB1A104K CHIP C 0.10UF K C100 CK73GB0J105K	CHIP C 1.0UF K
C8 CK73FB0J106M CHIP C 10UF M C101 CK73HB1C103K	CHIP C 0.010UF K
C9,10 CK73HB1A104K CHIP C	CHIP C 10UF M
C11 CK73HB1H332K CHIP C 3300PF K C103 CK73FB1A225K	CHIP C 2.2UF K
C12 CK73HB1A104K CHIP C 0.10UF K C104 CK73HB1A104K	CHIP C 0.10UF K
C13 CK73FB0J106M CHIP C 10UF M C106 CK73HB1A104K	CHIP C 0.10UF K
C14 C92-1792-05 CHIP C 22UF M C107 CK73GB0J105K	CHIP C 1.0UF K
C15 CK73HB1C103K CHIP C	CHIP C 1.0UF M
C17	CHIP C 47PF J
C18 CK73HB1A104K CHIP C 0.10UF K C114,115 CK73FB1A225K	CHIP C 2.2UF K
C19 CC73GCH1H471J CHIP C 470PF J C116 CK73GB1A224K	CHIP C 0.22UF K
C20 CK73HB1A333K CHIP C 0.033UF K C117 CK73HB1C223K	CHIP C 0.022UF K
C21	CHIP C 22UF K
C22-24 CK73HB1A104K CHIP C 0.10UF K C123 CC73HCH1H470J	CHIP C 47PF J
C25,26 C93-1215-05 CHIP C 10UF M C125-134 CK73HB1C103K	CHIP C 0.010UF K
C27 CK73HB1A104K CHIP C 0.10UF K C135,136 CC73HCH1H050C	CHIP C 5.0PF C
C31 C92-1685-05 CHIP C 47UF M C137 CK73HB1H102K	CHIP C 1000PF K
C32,33 CC73GCH1E102J CHIP C 1000PF J C138 CK73EB1A106K	CHIP C 10UF K
C34,35 CC73GCH1H681J CHIP C 680PF J	
C36 CK73HB1H222K CHIP C 2200PF K CN1 E41-0273-05 E41-0271-05	FLAT CABLE CONNECTOR (30PIN) FLAT CABLE CONNECTOR (4PIN)
C37 CC73GCH1H331J CHIP C 330PF J CN2 E41-0271-03 E41-0272-05	FLAT CABLE CONNECTOR (4FIN)
C38,39 CK73HB1C103K CHIP C	FLAT CABLE CONNECTOR (50PIN)
C40,41 CK73HB1A104K CHIP C 0.10UF K CN5 E41-0335-05	FLAT CABLE CONNECTOR (4PIN)
C42 CK73HB1C223K CHIP C 0.022UF K	3
C43 CC73HCH1H470J CHIP C 47PF J L1 L92-0365-05	CHIP FERRITE
L2 L92-0329-05	CHIP FERRITE
C44 CC73GCH1H681J CHIP C 680PF J L3-8 L92-0365-05	CHIP FERRITE
C45 CK73HB1E682K CHIP C 6800PF K L10-13 L92-0365-05 C46 CK73HB1A104K CHIP C 0.10UF K L16-18 L92-0365-05	CHIP FERRITE CHIP FERRITE
C46	OHIF FERRITE
C48-50 CK73HB1A104K CHIP C 0.10UF K L21-27 L92-0365-05	CHIP FERRITE
L28 L92-0375-05	CHIP FERRITE
C51 C93-1271-05 CHIP C 0.10UF M X1 L77-2808-05	CRYSTAL RESONATOR (16.897849MHZ)
C52-55 CK73HB1A104K CHIP C	
C56,57 C93-1271-05 CHIP C	CHIP-COM 1.0K J 1/16W
C58-60	CHIP-COM 4.7K J 1/16W
C62 CK73HB1A104K CHIP C 0.10UF CP4-8 RK74HB1J220J	CHIP-COM 22 J 1/16W

K: KVT-715DVD **C1**: KVT-765DVD

K1: KVT-815DVD X1: KVT-745DVD

R1: KVT-745DVD **M1**: KVT-735DVD **E2**: KVT-725DVD-B

PARTS LIST

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

DVD PLAYER UNIT (X37-1020-04)

		_	vo. werden nicht (Α.	M	I	T	<u> </u>		<u> </u>
Ref. No.	d d	N e w	Parts No.	D	escription		Desti- nation	Ref. No.	d d	N e w	Parts No.	Descrip	tion		Desti- nation
CP9			RK74HB1J820J	CHIP-COM	82 J	1/16W		R88			RK73HB1J103J	CHIP R 10K	J	1/16W	
CP11			R90-0726-05	MULTI-COMP	10K X2			R89			RK73HB1J820J	CHIP R 82	J	1/16W	
CP12			RK74HB1J472J	CHIP-COM	4.7K J	1/16W		R90			RK73HB1J103J	CHIP R 10K	J	1/16W	
CP13-16			RK74HB1J103J	CHIP-COM		1/16W		R91			RK73HB1J220J	CHIP R 22	J	1/16W	
R3,4			RK73GH1J103D	CHIP R	10K D	1/16W		R92			RK73HB1J820J	CHIP R 82	J	1/16W	
R5			RK73GB2A4R7J	CHIP R	4.7 J			R93			RK73HB1J103J	CHIP R 10K	J	1/16W	
R6			RK73GB2A100J	CHIP R	10 J	1/10W		R94,95			RK73HB1J820J	CHIP R 82	J	1/16W	
R7,8			RK73HB1J273J	CHIP R	27K J	1/16W		R101			RK73HB1J103J	CHIP R 10K	J	1/16W	
R9			RK73GH1J223D	CHIP R	22K D			R103-106			RK73HB1J220J	CHIP R 22	J	1/16W	
R10			RK73GH1J392D	CHIP R	3.9K D	1/16W		R107,108			RK73HB1J103J	CHIP R 10K	J	1/16W	
R11			RK73GH1J183D	CHIP R		1/16W		R109			RK73HB1J332J	CHIP R 3.3K		1/16W	
R12			RK73GB2A4R7J	CHIP R	4.7 J			R110			RK73HB1J473J	CHIP R 47K	J	1/16W	
R13,14 R15			RK73HB1J125J RK73GB2A200J	CHIP R CHIP R	1.2M J 20 J	1/16W 1/10W		R111 R112,113			RK73GB2A150J RK73HB1J221J	CHIP R 15 CHIP R 220	J	1/10W 1/16W	
R16			R92-3409-05	CHIP R	6.8 F	1/10VV 1/4W		R114			RK73HB1J221J	CHIP R 22		1/16W	
													J		
R17 R18			R92-3350-05 RK73GH1J221D	CHIP R CHIP R	2.2 F 220 D	1/10W 1/16W		R117 R119,120			RK73GB2A752J RK73HB1J510J	CHIP R 7.5K CHIP R 51	J	1/10W 1/16W	
R19			RK73GH1J221D RK73HB1J100J	CHIP R	10 J	1/16W		R119,120 R121.122			RK73HB1J510J	CHIP R 51	J	1/16W	
R27,28			RK73HB1J472J	CHIP R	4.7K J	1/16W		R123			R92-3385-05	CHIP R 8.2		1/10W	
R29			RK73HB1J103J	CHIP R	10K J			R124			RK73HB1J103J	CHIP R 10K	J	1/16W	
R30			RK73HB1J473J	CHIP R	47K J	1/16W		R126.127			RK73HB1J104J	CHIP R 100K	J	1/16W	
R31			RK73HB1J102J	CHIP R		1/16W		R128,129			RK73HB1J472J	CHIP R 4.7K	Ĵ	1/16W	
R32			RK73GH1J153D	CHIP R		1/16W		R130			RK73HB1J751J	CHIP R 750	Ĵ	1/16W	
R33			RK73HB1J105J	CHIP R	1.0M J	1/16W		R131-143			RK73HB1J103J	CHIP R 10K	Ĵ	1/16W	
R36			RK73HB1J103J	CHIP R		1/16W		W1-3			R92-1252-05	CHIP R 0 OH	M J	1/16W	
R37			RK73HB1J273J	CHIP R	27K J	1/16W		S4			S68-0874-05	PUSH SWITCH			
R38			RK73HB1J472J	CHIP R	4.7K J	1/16W		S5			S68-0866-05	PUSH SWITCH			
R39			RK73HB1J273J	CHIP R		1/16W		1							
R40			RK73HB1J472J	CHIP R	4.7K J			D1,2			MAZS0510M	ZENER DIODE			
R41			RK73HB1J103J	CHIP R	10K J	1/16W		D3-5			MA2J729	DIODE			
D.40			DICTOLID 4 1405 I	01110	4.014	4/4014/		D6			MAZS0560M	ZENER DIODE			
R42			RK73HB1J105J	CHIP R	1.0M J			D7 D8			MA4ZD03	DIODE			
R43 R44			RK73HB1J152J RK73HB1J202J	CHIP R CHIP R	1.5K J 2.0K J	1/16W 1/16W		D8			MA142WA	DIODE			
R45			RK73GH1J183D	CHIP R		1/16W		IC1			AN8703FH	ANALOGUE IC			
R46			RK73GB2A752J	CHIP R	7.5K J			IC2			NJU7042	ANALOGUE IC			
11.40			TATA OOBETA OEG	01111 10	7.010	1/1011		IC4			MN103S26E	MOS-IC			
R47			RK73GH1J103D	CHIP R	10K D	1/16W		IC4			MN103S26E2	MOS-IC			
R48			R92-3353-05	CHIP R	1.0K F	1/8W		IC5			S-80829CLBB	ANALOGUE IC			
R53			R92-3353-05	CHIP R	1.0K F	1/8W									
R54			R92-3348-05	CHIP R		1/2W		IC6			LA6505	ANALOGUE IC			
R55,56			RK73GB2A820J	CHIP R	82 J	1/10W		IC7			DF2328VTE250S0	MICROCONTROL	LER I	С	
D.5.7			DI/70 ODC 1 CC 1	OLUD 5		4/4014/		IC8			S-80815CLBB	ANALOGUE IC			
R57			RK73GB2A391J	CHIP R		1/10W		IC9			UPC2918T	ANALOGUE IC			
R58,59 R60			RK73GB2A103J	CHIP R CHIP R	10K J	1/10W		IC10			NJM2880U33	ANALOGUE IC			
R61			RK73GB2A472J RK73GB2A153J	CHIP R	4.7K J 15K J	1/10W 1/10W		IC11			S-24C04BMFN	MEMORY IC			
R62,63			RK73GB2A1333 RK73GH1J153D	CHIP R		1/16W		IC11			HD74LV2G66A	MOS-IC			
1102,00			1337 0011101000	J 1	TOIL D	1/1000		Q1			2SB0970	TRANSISTOR			
R64			RK73GH1J303D	CHIP R		1/16W		Q2			MCH6101-E	TRANSISTOR			
R65			RK73GH1J183D	CHIP R		1/16W		Q3			2SJ0536	FET			
R66,67			RK73GH1J153D	CHIP R		1/16W		1							
R68			RK73GH1J513D	CHIP R		1/16W		Q4			UN5114	DIGITAL TRANSIS			
R71			RK73GH1J202D	CHIP R	2.0K D	1/16W		Q5			UN5214	DIGITAL TRANSIS	TOR		
D72			DICTOCULA MOOD	CHID D	101/ -	1/4014		Q6			2SD1819A	TRANSISTOR	TOD		
R72			RK73GH1J123D	CHIP R		1/16W		Q9			UN5114	DIGITAL TRANSIS			
R73			RK73HB1J103J	CHIP R		1/16W		Q10			UN5214	DIGITAL TRANSIS	IUK		
R74 R75-79			RK73HB1J472J RK73HB1J132J	CHIP R CHIP R		1/16W 1/16W		Q13			UN5114	DIGITAL TRANSIS	TOP		
R80-83			RK73HB1J132J	CHIP R		1/16W		Q15			UN5114 UN5114	DIGITAL TRANSIS			
1.00-00			17/1/10110101000	OI III IX	TOIX J	1/ 1000		W 10			ONOTIT	PIOLIVE LIVEINO	TON		

K : KVT-715DVD **K1** : KVT-815DVD **C1** : KVT-765DVD **X1** : KVT-745DVD

R1: KVT-745DVD E1: KVT-725DVD

M1: KVT-735DVD

E2: KVT-725DVD-B

 ${\underline{\smash{\wedge}}}$ Indicates safety critical components.

* New parts
Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

DVD PLAYER UNIT (X37-1020-04)

Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation	Ref. No.	d d	N e w
TH1			TH11-3H103FT	THERMISTOR		48 49	1B 2B	
	CC	MF	POUND ASSY	UNIT (X90-389x-xx)		50	2B 2A	
320	1H	*	A01-2837-02	METALLIC CABINET		VFC1	2A	
321 322 322	3B	*	E30-4953-05 E30-6296-05 E30-6296-05	CORD WITH PLUG (6m) CORD WITH PINPLUG CORD WITH PINPLUG	KR1M1 C1X1E1	54	2B	
322 322		*	E30-6296-05 E30-6356-05	CORD WITH PINPLUG CORD WITH PINPLUG	E2 K1	56 58 59	1A 3B 3A	
325		*	E30-6297-05	CORD WITH PINPLUG		60 61	2B 1B	
332 334	3G 3H	*	F09-1877-05 F29-0049-05	FAN INSULATING COVER		62 63	2A 3A	
- - -		*	H02-0837-03 H25-0329-04 H25-0329-04 H25-1111-04	INNER CARTON CASE PROTECTION BAG (280X450X0.03) PROTECTION BAG (280X450X0.03) PROTECTION BAG (280X450X0.03)	M1C1X1	64 65 66	3B 3B 3B	
A	1H	*	N09-6228-05	TAPTITE SCREW (2.6X25 S-TITE)		69	2A	
B C D E	1H 3H 2H 1H	*	N09-6229-05 N84-2614-48 N86-2605-48 N89-3006-43	TAPTITE SCREW (2.6X40 S-TITE) PAN HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		77 78 79 80	3A 3B 1A 3B	*
	DV	D N	MECHANISM A	ASSY (X92-5020-02)		82	2A	
1 2 3 4 5	2B 1A 1A 1B 2B		A10-4909-21 A10-4910-11 A10-4911-02 A10-4913-11 A10-4952-61	CHASSIS CHASSIS CHASSIS CHASSIS CHASSIS ASSY		A B C D E	1A 1A 1B 2B 1A	
7	1B		A10-5091-53	CHASSIS ASSY		F G	1A 1B	
15 16 17 18	3B 3B 3B 2A 3B		D10-4650-03 D10-4651-02 D10-4652-02 D10-4653-02 D10-4654-04	SLIDER SLIDER SLIDER SLIDER ARM ASSY		H J K	2A 2A 3A 2B	
20 21 22	3A 1B 1A		D10-4658-33 D10-4659-43 D10-4660-04	ARM ASSY LEVER ASSY ARM ASSY		VM2 VM3 VPU1	3A 3B 1A	
23 24	3B 3B		D10-4686-03 D10-4687-03	SLIDER ARM		83	2A	
25 26 27 29 30	3B 3B 3B 1A 2B		D10-4689-03 D10-4690-03 D10-4781-03 D12-0635-03 D12-0636-13	ARM ARM ARM CAM CAM				
32 33 34 35 36	3B 3B 3B 3B 2B		D13-2221-04 D13-2222-04 D13-2223-04 D13-2224-04 D13-2225-04	GEAR GEAR GEAR GEAR GEAR				
37 38 43 44 46	2B 3B 2A 1A 2B		D13-2226-04 D13-2227-04 D14-0785-04 D21-2395-13 D21-2414-04	GEAR GEAR ROLLER SHAFT SHAFT				

Ref. No.	d d	N e w	Parts No.	Description	Desti- nation
48 49	1B 2B		D32-0648-04 D32-0654-04	STOPPER STOPPER	
50	2A		D39-0254-05	DAMPER	
VFC1	2A		E39-0464-05	FLAT CABLE (4PIN)	
54	2B		F09-1748-04	SHEET	
56 58 59 60 61	1A 3B 3A 2B 1B		G01-3112-04 G01-3114-14 G01-3116-14 G01-3117-04 G01-3118-04	COMPRESSION SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING	
62 63 64 65 66	2A 3A 3B 3B 3B		G01-3119-04 G01-3121-14 G01-3140-04 G01-3142-04 G01-3196-04	EXTENSION SPRING TORSION COIL SPRING EXTENSION SPRING TORSION COIL SPRING TORSION COIL SPRING	
69	2A		G02-1421-03	FLAT SPRING	
77 78 79 80 82	3A 3B 1A 3B 2A	*	J12-1238-04 J21-9792-03 J21-9793-12 J22-0061-03 J90-1031-21	PIN MOUNTING HARDWARE MOUNTING HARDWARE MOUNTING HARDWARE GUIDE	
A B C D E	1A 1A 1B 2B 1A		N09-4495-05 N09-4496-05 N09-6060-05 N09-6061-05 N09-6103-05	ADJUSTABLE SCREW (ADJUSTMENT SC) TAPTITE SCREW (02 2X5P-TITE) MACHINE SCREW (02M1.7X1.8 CR) MACHINE SCREW (02M1.7X3.5CUP) MACHINE SCREW (M1.7X3.5(NK G)	
F G H J K	1A 1B 2A 2A 3A		N09-6104-05 N09-6106-05 N09-6122-05 N19-2022-04 N19-2171-04	MACHINE SCREW (2X10 S-TITE) MACHINE SCREW (M1.7X2.5) MACHINE SCREW (CONNECTION SC) FLAT WASHER FLAT WASHER	
VM1 VM2 VM3 VPU1	2B 3A 3B 1A		T42-1058-15 T49-0101-05 T42-1061-04 T25-0222-05	MOTOR ASSY (SPINDLE) MOTOR ASSY (FEED) MOTOR ASSY (LOADING) OPTICAL PICKUP HEAD	
83	2A		W02-3408-15	ELECTRIC CIRCUIT MODULE	

K: KVT-715DVD

K1: KVT-815DVD

M1: KVT-735DVD

SPECIFICATIONS

• KVT-715DVD (K), KVT-815DVD (K), KVT-745DVD (R)	Preout level
Monitor Section	Preout impedance80Ω
Picture size	Tone action
154.1 W x 87.1 H (mm)	Bass 100Hz±10dB
Display system Transparent TN LCD panel	Middle
Drive system TFT active matrix system	Treble10kHz±10dB
Number of pixels336,960 (480H x 234V x RGB)	
Effective pixels	General
Pixel arrangement RGB striped arrangement	Operating voltage
Back lighting Cold Cathode Fluorescent Tube	Current consumption
	Dimensions (W x H x D)
DVD Section	Main unit installation
D/A converter	7-3/16 x 2-1/16 x 6-1/2 (inch)
DecoderLinear PCM/Dolby digital/dts/MP3/WMA	Hideaway unit 205 x 30 x 195 (mm)
Wow & Flutter Below Measurable Limit	8-1/16 x 1-3/16 x 7-10/16 (inch)
Frequency response	Operational temperature range10°C~60°C
(Sampling frequency: 96k) 20~44,000Hz	Storage temperature range20°C~85°C
(Sampling frequency: 48k) 20~22,000Hz	Weight
(Sampling frequency: 44.1k)20~20,000Hz	Main unit
Total harmonic distortion (1k) 0.010%	Hideaway unit
Signal to noise ratio95dB (DVD 96k)	
Dynamic range90dB (DVD 96k)	
DISC format	■ KVT-725DVD (E), KVT-725DVD-B (E)
Sampling frequency	Monitor Section
Quantifying bit number16/20/24bit	Picture size
	154.1 W x 87.1 H (mm)
FM Tuner Section	Display system Transparent TN LCD panel
Frequency range (200kHz)87.9~107.9MHz	Drive system TFT active matrix system
Usable sensitivity (S/N=30dB) 9.3dBf (0.8 μ V/75 Ω)	Number of pixels336,960 (480H x 234V x RGB)
Quieting sensitivity (S/N=50dB) 15.2dBf (1.6 μ V/75 Ω)	Effective pixels
Frequency response (±3.0dB)30Hz~15kHz	Pixel arrangement RGB striped arrangement
S/N (MONO)72dB	Back lighting Cold Cathode Fluorescent Tube
Selectivity (±400kHz) Over 80dB	
Stereo separation	DVD Section
	D/A converter
AM Tuner Section	Decoder Linear PCM/Dolby digital/dts/MP3/WMA
Frequency range (10kHz)530kHz~1700kHz	Wow & Flutter Below Measurable Limit
Usable sensitivity	Frequency response
	(Sampling frequency: 96k)20~44,000Hz
Video Section	(Sampling frequency: 48k)20~22,000Hz
Color system of external video inputNTSC	(Sampling frequency: 44.1k)20~20,000Hz
External video input level (RCA jacks)	Total harmonic distortion (1k)
External audio max input level (RCA jacks) 1V/22kΩ	Signal to noise ratio
Analog RGB input	Dynamic range90dB (DVD 96k)
	DISC format
Audio Section	Sampling frequency
Maximum power (Front & Rear) 50W x 4	Quantifying bit number16/20/24bit
,	

SPECIFICATIONS

FM Tuner Section	● KVT-735DVD (M), KVT-745DVD (C), KVT-765DVD (X)
Frequency range (50kHz)87.5~108.0MHz	Monitor Section
Usable sensitivity (S/N=26dB) $0.7\mu V/75\Omega$	Picture size
Quieting sensitivity (S/N=46dB) 1.6 μ V/75 Ω	154.1 W x 87.1 H (mm)
Frequency response (±3.0dB)30Hz~15kHz	Display system Transparent TN LCD panel
S/N (dB) (MONO)	Drive system TFT active matrix system
Selectivity (±400kHz) Over 80dB	Number of pixels336,960 (480H x 234V x RGB)
Stereo separation	Effective pixels
	Pixel arrangement RGB striped arrangement
LW Tuner Section	Back lighting Cold Cathode Fluorescent Tube
Frequency range (9kHz)153kHz~281kHz	
Usable sensitivity	DVD Section
	D/A converter
MW Tuner Section	DecoderLinear PCM/Dolby digital/dts/MP3/WMA
Frequency range (9kHz)531kHz~1611kHz	Wow & Flutter Below Measurable Limit
Usable sensitivity	Frequency response
	(Sampling frequency: 96k)20~44,000Hz
Video Section	(Sampling frequency: 48k)20~22,000Hz
Color system of external video input NTSC/PAL	(Sampling frequency: 44.1k)20~20,000Hz
External video input level (RCA jacks) 1Vp-p/75 Ω	Total harmonic distortion (1k) 0.010%
External audio max input level (RCA jacks) $1V/22k\Omega$	Signal to noise ratio95dB (DVD 96k)
Analog RGB input $0.7 \text{Vp-p/}75\Omega$	Dynamic range90dB (DVD 96k)
	DISC format
Audio Section	Sampling frequency 44.1kHz/48kHz, 96kHz
Maximum power (Front & Rear) 50W x 4	Quantifying bit number16/20/24bit
Output power (Front & Rear) (DIN 45324, +B=14.4V)	, ,
30W x 4	FM Tuner Section
Preout level $5V/10k\Omega$	Frequency range (50kHz)87.5~108.0MHz
Preout impedance80 Ω	Usable sensitivity (S/N=26dB) 0.7μ V/75 Ω
Tone action	Quieting sensitivity (S/N=46dB)
Bass100Hz±10 dB	Frequency response (±3.0dB) 30Hz~15kHz
Middle1kHz±10 dB	S/N (MONO)
Treble10kHz±10 dB	Selectivity (±400kHz) Over 80dB
	Stereo separation
General	
Operating voltage 14.4V (11V~16V)	AM Tuner Section
Current consumption	Frequency range (9kHz)531kHz~1611kHz
Dimensions (W x H x D)	Usable sensitivity
Main unit installation 182 x 53 x 165 (mm)	
Hideaway unit	Video Section
Operational temperature range10°C~60°C	Color system of external video input NTSC/PAL
Storage temperature range20°C~85°C	External video input level (RCA jacks) 1Vp-p/75Ω
Weight	External audio max input level (RCA jacks) $1V/22k\Omega$
Main unit2.2kg	Analog RGB input 0.7Vp-p/75Ω
Hideaway unit1.4kg	

SPECIFICATIONS

Audio Section

Addio occitori	
Maximum power (Front & Rear)	50W x 4
Full bandwidth power (Front & Rear) (a	t Less than 1%THD)
	22W x 4
Preout level	5V/10kΩ
Preout impedance	80Ω
Tone action	
Bass	100Hz±10 dB
Middle	1kHz±10 dB
Treble	10kHz±10 dB
General	
Operating voltage	14.4V (11V~16V)
Current consumption	15A
Dimensions (W x H x D)	
Main unit installation	. 182 x 53 x 165 (mm)
Hideaway unit	. 265 x 30 x 195 (mm)
Operational temperature range	10°C~60°C
Storage temperature range	20°C~85°C
Weight	
Main unit	2.2kg

Hideaway unit1.4kg

- · Specifications subject to change without notice.
- Although the effective pixels for the liquid crystal panel is given as 99.99% or more, 0.01% of pixels may not light or may light incorrectly.
- This product incorporates copyright protection technology that is protected by U.S. patents and other intellectual property rights. Use of this copyright protection technology must be authorized by Macrovision, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision. Reverse engineering or disassembly is pro-
- · Manufactured under license from Dolby Laboratories.
- "Dolby" and the double-D symbol are trademarks of Dolby
- "DTS" and "DTS 2.0 + Digital Out" are trademarks of Digital Theater Systems, Inc.

KENWOOD CORPORATION 2967-3, Ishikawa-machi, Hachioji-shi, Tokyo, 192-8525 Japan

KENWOOD USA CORPORATION
P.O. Box 22745, 2201 East Dominguez Street, Long Beach, CA 90801-5745, U.S.A.

KENWOOD ELECTRONICS CANADA INC

KENWOOD ELECTRONICS LATIN AMERICA S.A. P.O. Box 55-2791 Paitilla, Plaza Credicorp Bank Panama Piso 9, Oficina 901, Calle 50, Panama, Rep. de Panama

KENWOOD ELECTRONICS BRASIL LTDA. Alameda Ministro Rocha Azevedo No. 456. Edificio Jaú, 100 Andar, Cerqueira César, Cep 0140-001, São Paulo-SP-Brasil

KENWOOD ELECTRONICS UK LIMITED Kenwood House, Dwight Road, Watford, Herts, WD18 9EB, United Kingdom

KENWOOD ELECTRONICS DEUTSCHLAND GMBH

KENWOOD ELECTRONICS FRANCE S.A. 13, Boulevard Ney, 75018 Paris, France

KENWOOD ELECTRONICS BELGIUM N.V. Leuvensesteenweg 248 J, 1800 Vilvoorde, Belgiun

KENWOOD ELECTRONICS ITALIA S.p.A. Via G. Sirtori 7/9, 20129 Milano, Italy

KENWOOD IBÉRICA S.A.

KENWOOD ELECTRONICS AUSTRALIA PTY. LTD. (A.C.N. 001 499 074) 16 Giffnock Avenue, Centrecourt Estate, North Ryde, N.S.W. 2113, Australia

KENWOOD ELECTRONICS (HONG KONG) LTD. Unit 3712-3724, Level 37, Tower 1, Metroplaza, 223 Hing Fong Road, Kwai Fong, N.T., Hong Kong

KENWOOD ELECTRONICS GULF FZE P.O. Box 61318, Jebel Ali, Dubai, U.A.E.

KENWOOD ELECTRONICS (THAILAND) CO., LTD. 956 Udom Vidhya Building (Olympia) Rama IV Road, Silom, Bangrak, Bangkok 10500 Thailand

KENWOOD ELECTRONICS SINGAPORE PTE. LTD. 1 Genting Lane, #07-00, Kenwood Building, Singapore, 349544

KENWOOD ELECTRONICS (MALAYSIA) SDN BHD #4.01 Level 4, Wisma Academy Lot 4Å, Jalan 19/1, 46300 Petaling Jaya, Selangor Darul Ehsan, Malaysia